

FIG.1

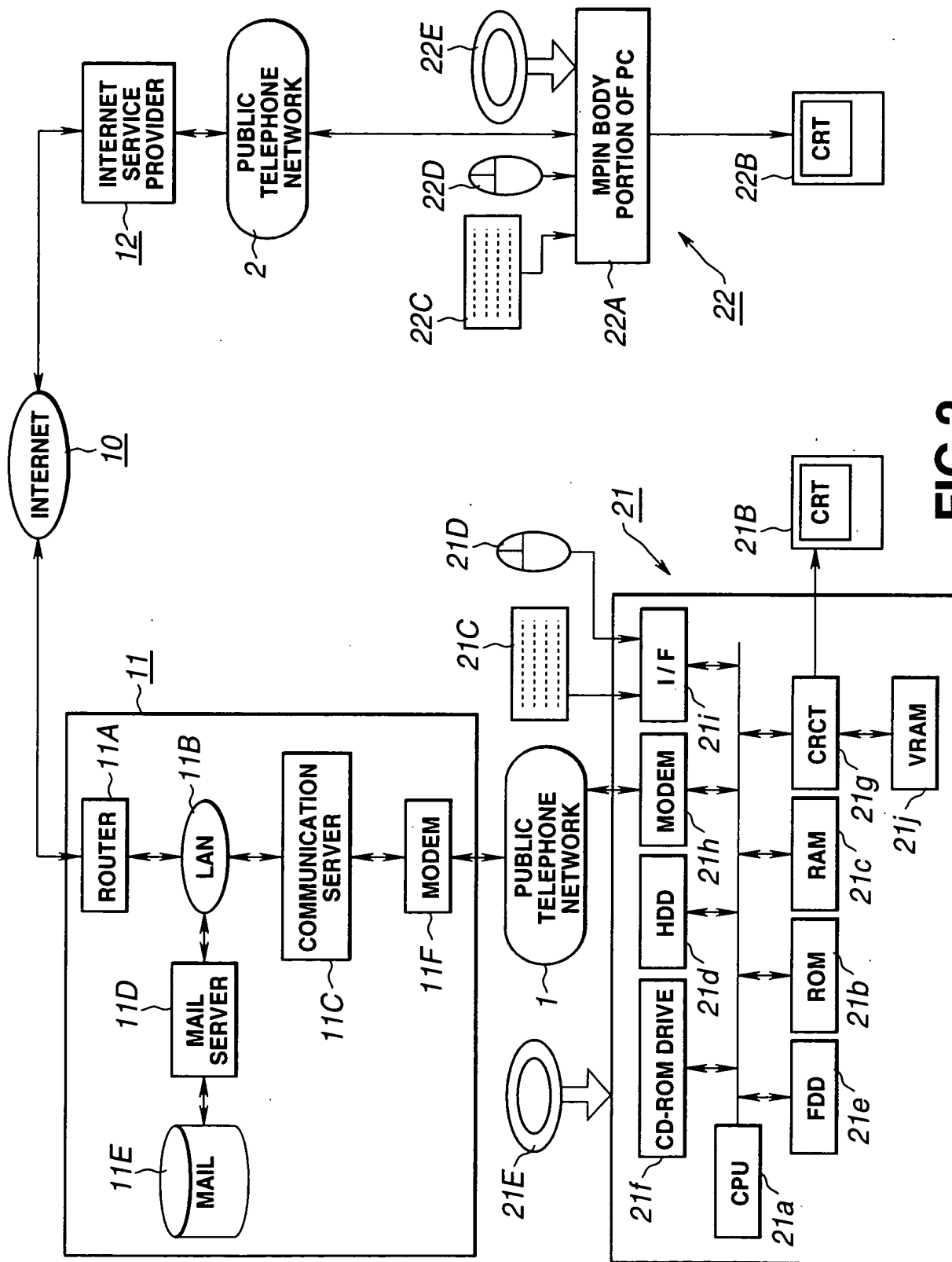


FIG. 2

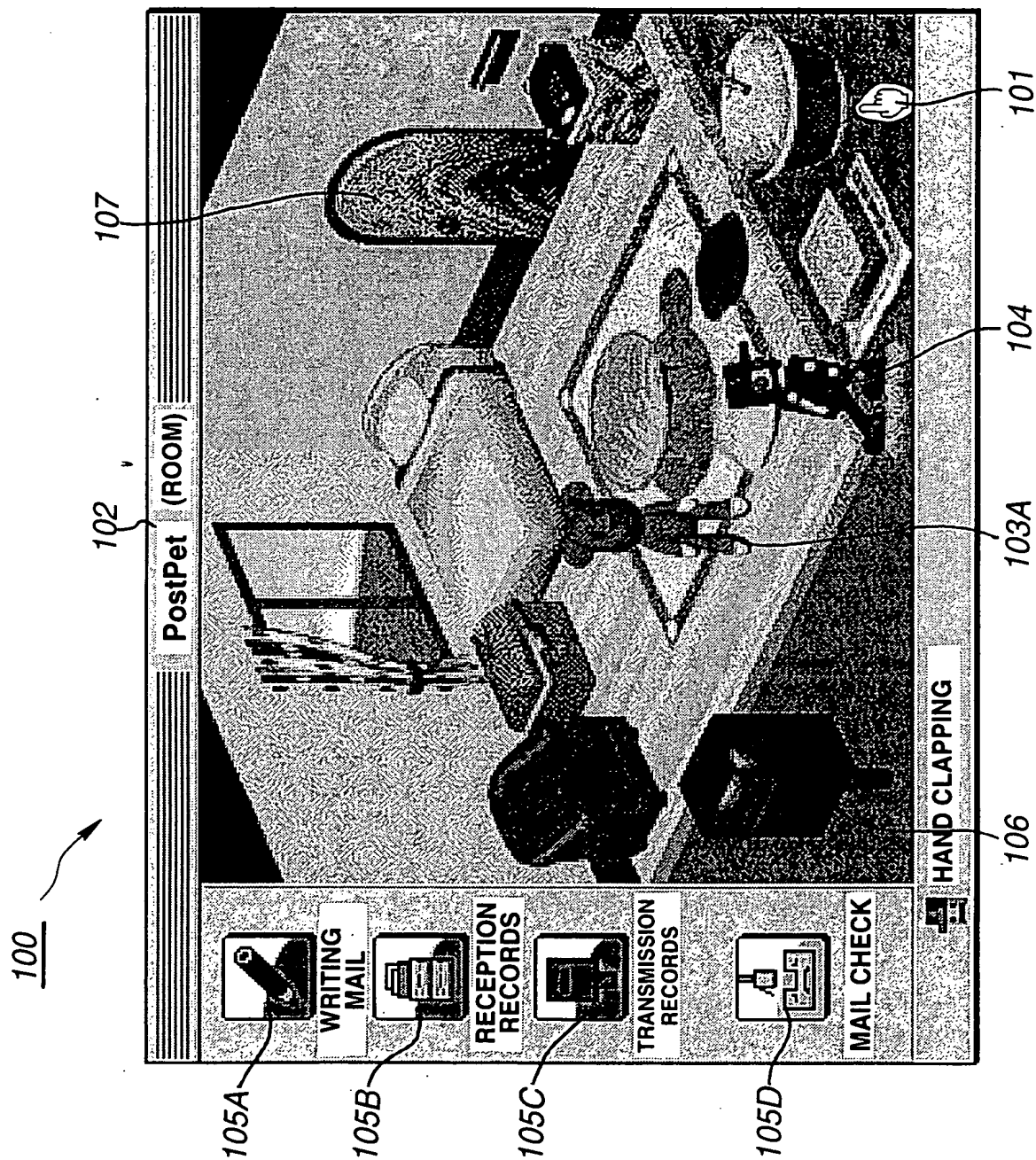


FIG. 3

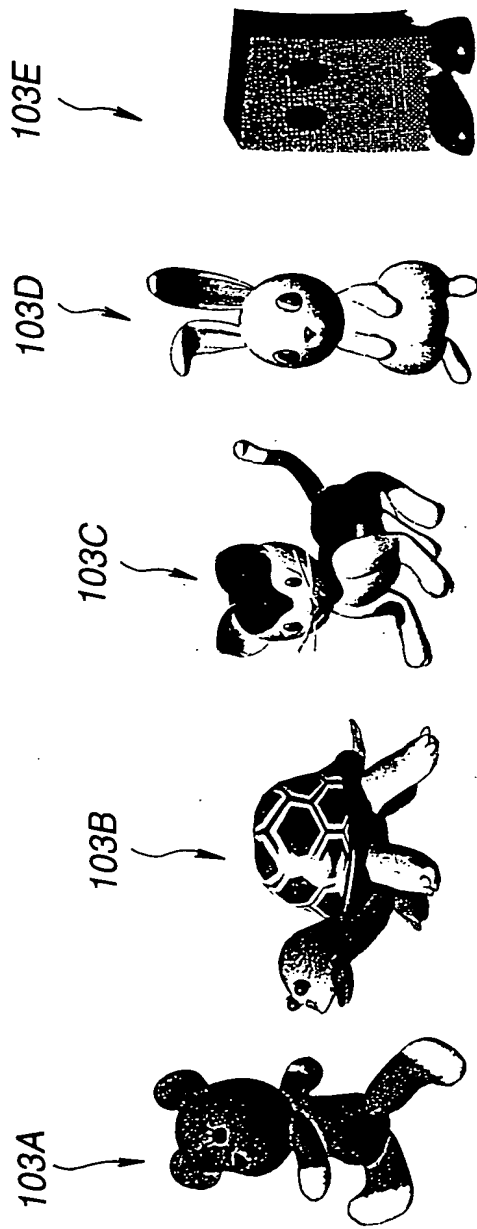


FIG.4

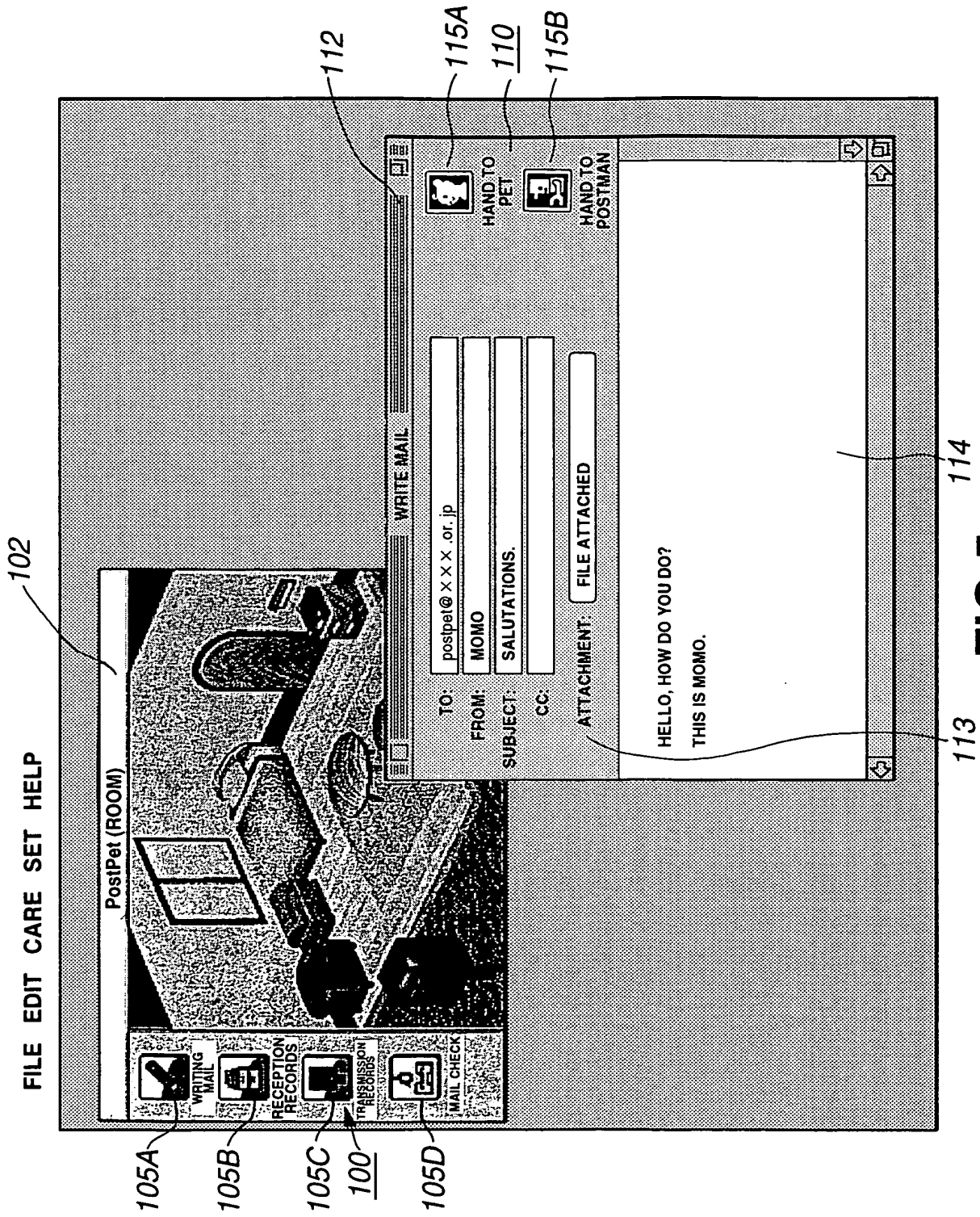


FIG.5

120

FILE EDIT CARE SET HELP

RECEPTION RECORDS

RECEPTION TRAY

DRAWER1

DRAWER2

DRAWER3

SHEEP

S	A	P	TO	DATE	K	TITLE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	postpet@X X X .or	Sat, 5 Oc	3	HELLO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	postpet@X X X .or	Sat, C 50	5	THIS IS MOMO
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	postpet@X X X .or	Sat, O 50	9	PLEASE REMEMBER ME TO

SUBJECT:

DATE:

FROM:

WRITE
REPLY

FIG.6

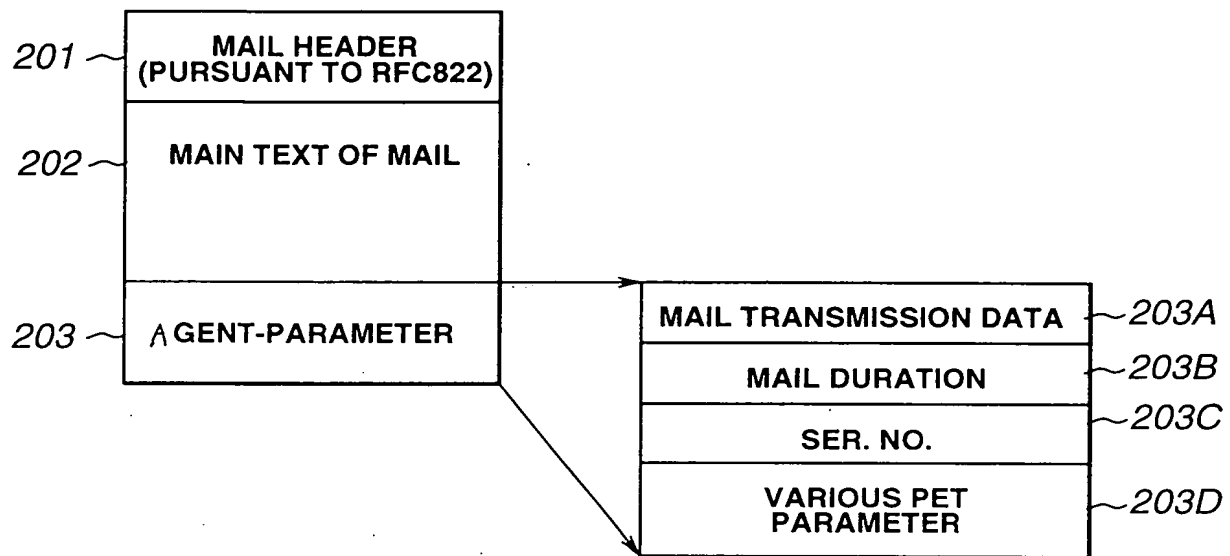


FIG.7

INNER PARAMETERS	OUTER PARAMETERS
(1) MAIL COUNT (2) AGE (3) SEX (4) INTELLIGENCE (5) BODILY POWERS (6) VIGOR (7) FRIENDSHIP WITH KEEPER (8) HUNGRY DEGREE (9) HAPPINESS DEGREE (10) CLEANNESS DEGREE (12) BIO-RYTHM (INDEFINITE) (13) NOISE (INDEFINITE) (11) FRIENDSHIP (WITH COUNTERPART) (12) PARAM 01 (13) POSITIVE / NEGATIVE (+/-) (14) CHEERFULNESS / GLOOMINESS (+/-) (15) HEARTFULNESS / INDIFFERENCE (+/-) (16) CONCENTRATION / DIFFUSENESS (+/-) (17) CHIC / AUKWARD (+/-) (18) PARAM 02 (19) PARAM 03 (20) PARAM 04 (21) PARAM 05 (22) PARAM 06 (23) MAKEUP DEGREE (24) PARAM 07 (25) PARAM 08 (26) PARAM 09 (27) ATTRACTIVENESS (28) PARAM 10 (29) PARAM 11 (30) GOURMET	(1) POSITION (2) COMFORTABILITY (3) USER ACTION-CARESSING (4) USER ACTION-BLOWING (5) GUEST ACTION-CALLED (6) GUEST ACTION-SHOWN FRIENDSHIP (7) GUEST ACTION-SHOWN HOSTILITY (8) GUEST ACTION-ITEM GIVEN (9) GUEST ACTION-ITEM REQUESTED

FIG.8

Content—Type : application/x-postpet
 Content—Transfer—Encoding : Base64
 IAAEAgAAAAAAAAAAAAAAAAAABQAAAAA8AAAEADzoH/gf/B/z9NTOiVT1YyVhWxVNF
 ROVMTFFPTk9RTURFSE5MUVBUS05MSkpRUWVv1fXfPZWIFUTk9SUIFRSkRDSIBQTVNUY1FMRVFX
 Y4u520Df40DI5eTo5ubn4+Pl4+Lh50Pm4unf5d714t7m4ubi3+fn3t7i5ODf40DI5uXh4+Xn4N/J
 40jm4+bm4uP040Xe5+jm5d/i60Dj50fg6ebm60bf3ufo2dDOINP+zxjROM7NIM7LzdPT0tH0z9HM
 z9DN0c/U1dtTZ9bPzbNINPOzNPRONPPy9TW09LMOM700s3WONDToDHPIM7TzdPU09LPz9LUzdDV
 iMrROM3Qzsu4i2RTTU9MSOILUVNQVUVVUvk9QTO1Fozk5RkZQSIRPW1hWUIFOTUIMTEpHROZESUZ/
 /kUUQkBHTO1L TIVMTOHERkZQUIFGREFGAC/+LXsqLTlWlzUyMCMolSsoKSwtLS4pJiknJigsLiow.
 LS0oJiYsMC4yNzAwMy4xKSwpKiwpKSUmlSYoLCswLCUnJScsKz54sdPK40PI3uXj4uTh4+Xe3+Th
 40Pg3t3j4uXj4d/j4+Dj5d7k5uDj4+XJ50DI4d/h50Xg3uHe3+Dib7g4uLh4+Tn50Le50Pk40bm
 4+f5+jh6N/l4+Xg3+LZztXMIMrTO87NIM/MzszVzdLSz9DTzNTVONHQZNLROtLWONPROM7V08zS

FIG.9

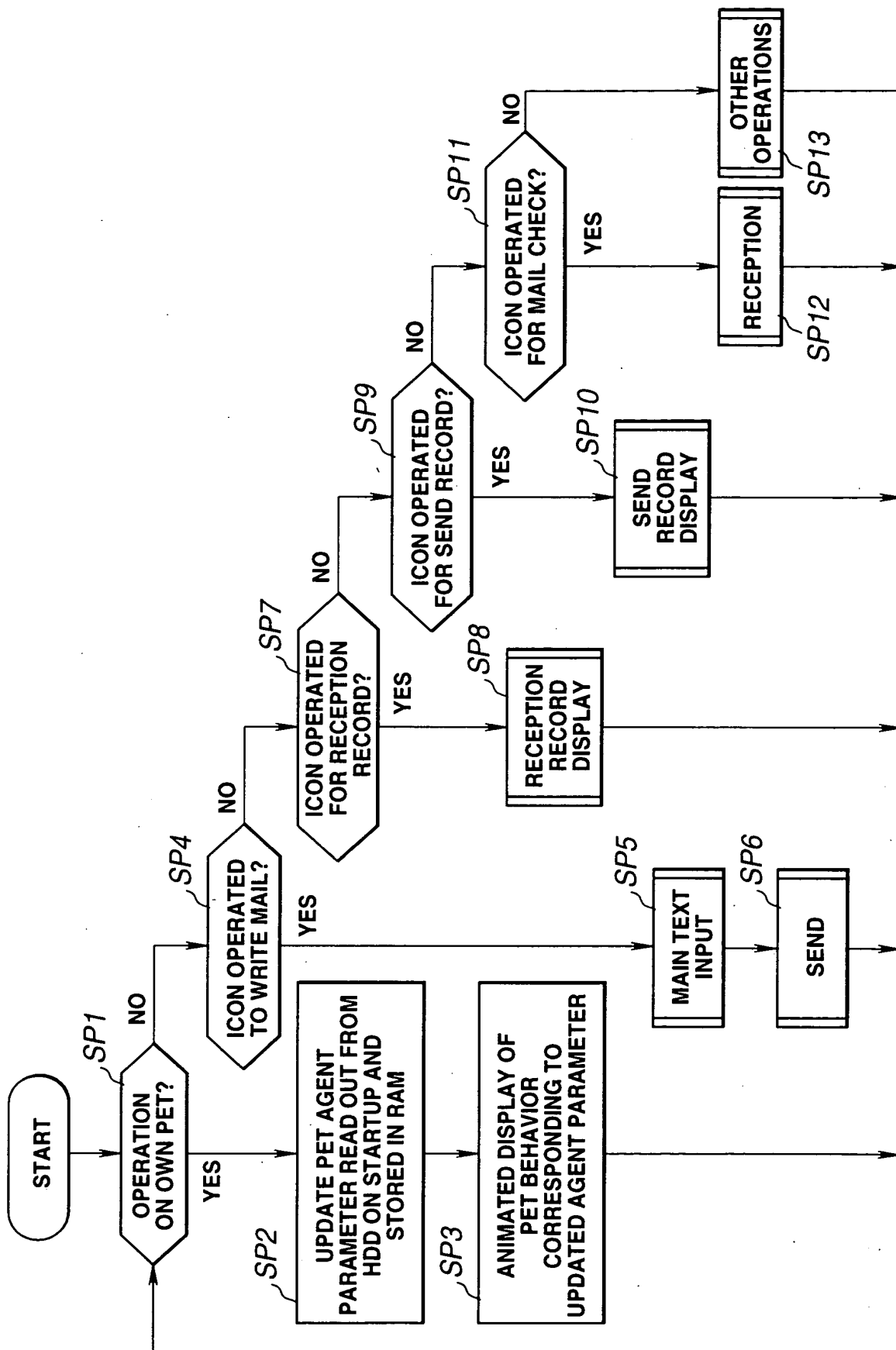


FIG.10

```

graph TD
    Transmit([TRANSMIT]) --> SP20{SP20  
ICON OPERATED  
FOR HANDING  
TO PET}
    SP20 -- YES --> SP21{SP21  
PET  
PRESENCE  
FLAG = "1"?}
    SP20 -- NO --> SP29{SP29  
ICON OPERATED  
FOR HANDING  
TO POSTMAN}
    SP21 -- YES --> SP22[SP22  
START CONNECTION  
TO MAIL SERVER]
    SP21 -- NO --> SP29
    SP22 --> SP23{SP23  
CONNECTED?}
    SP23 -- YES --> SP24[SP24  
ANIMATED DISPLAY  
OF OWN PET OUTING]
    SP23 -- NO --> SP29
    SP24 --> SP25[SP25  
ENCODE AGENT  
PARAMETER  
STORED IN RAM]
    SP25 --> SP26[SP26  
SEND ENCODED  
AGENT PARAMETER  
AS AMACHED PAPER]
    SP26 --> SP27[SP27  
PET PRESENCE  
FLAG = "0"]
    SP27 --> SP28[SP28  
DISCONNECT]
    SP28 --> Return([RETURN])
    SP29 -- YES --> SP30[SP30  
START CONNECTION  
TO MAIL SERVER]
    SP29 -- NO --> SP34{SP34  
CLOSE MAIL  
WRITING  
WINDOW}
    SP30 --> SP31{SP31  
CONNECTED?}
    SP31 -- YES --> SP32[SP32  
ANIMATED DISPLAY  
OF MAIL TAKING  
BY POSTMAN]
    SP31 -- NO --> SP29
    SP32 --> SP33[SP33  
USUAL MAIL  
SENDING]
    SP33 --> SP28
    SP34 -- YES --> SP28
    SP34 -- NO --> SP29

```

FIG.11

```

graph TD
    Start([RECEIVE]) --> SP40[START CONNECTION TO MAIL SERVER]
    SP40 --> SP41{CONNECTED?}
    SP41 -- NO --> SP41
    SP41 -- YES --> SP42{RECEIVED MAIL IN MAIL DROP?}
    SP42 -- NO --> SP50[DISCONNECT]
    SP42 -- YES --> SP43[MAIL RECEIVED]
    SP43 --> SP44{PET MAIL?}
    SP44 -- YES --> SP45{RETURN TO OWN PET MAIL?}
    SP45 -- YES --> SP46[PET PRESENCE FLAG="1"]
    SP46 --> SP47[DECODE ATTACHED PAPER]
    SP47 --> SP48[UPDATE AGENT PARAMETER STORED IN RAM]
    SP48 --> SP49[ANIMATED DISPLAY OF OWN PET RETURNING HOME BY BEHAVIOR CORRESPONDING TO UPDATED AGENT PARAMETER]
    SP49 --> SP50
    SP44 -- NO --> SP58[UPDATE TOC EILE]
    SP58 --> SP59[UPDATE MAIL FILE]
    SP59 --> SP51[UPDATE TOC FILE]
    SP51 --> SP52[UPDATE MAIL FILE]
    SP52 --> SP53[DECODE ATTACHED PAPER]
    SP53 --> SP54[ANIMATED DISPLAY OF COUNTERPART PET VISITING BY BEHAVIOR CORRESPONDING TO AGENT PARAMETER]
    SP54 --> SP55[UPDATE AGENT PARAMETER BASED ON USER OPERATION]
    SP55 --> SP56[ENCODE UPDATED AGENT PARAMETER]
    SP56 --> SP57[AUTOMATIC RETURN OF ENCODED AGENT PARAMETER AS ATTACHED PAPER]
    SP57 --> SP59
    SP50 --> End([RETURN])

```

12

0899270 121797 262721 0226580

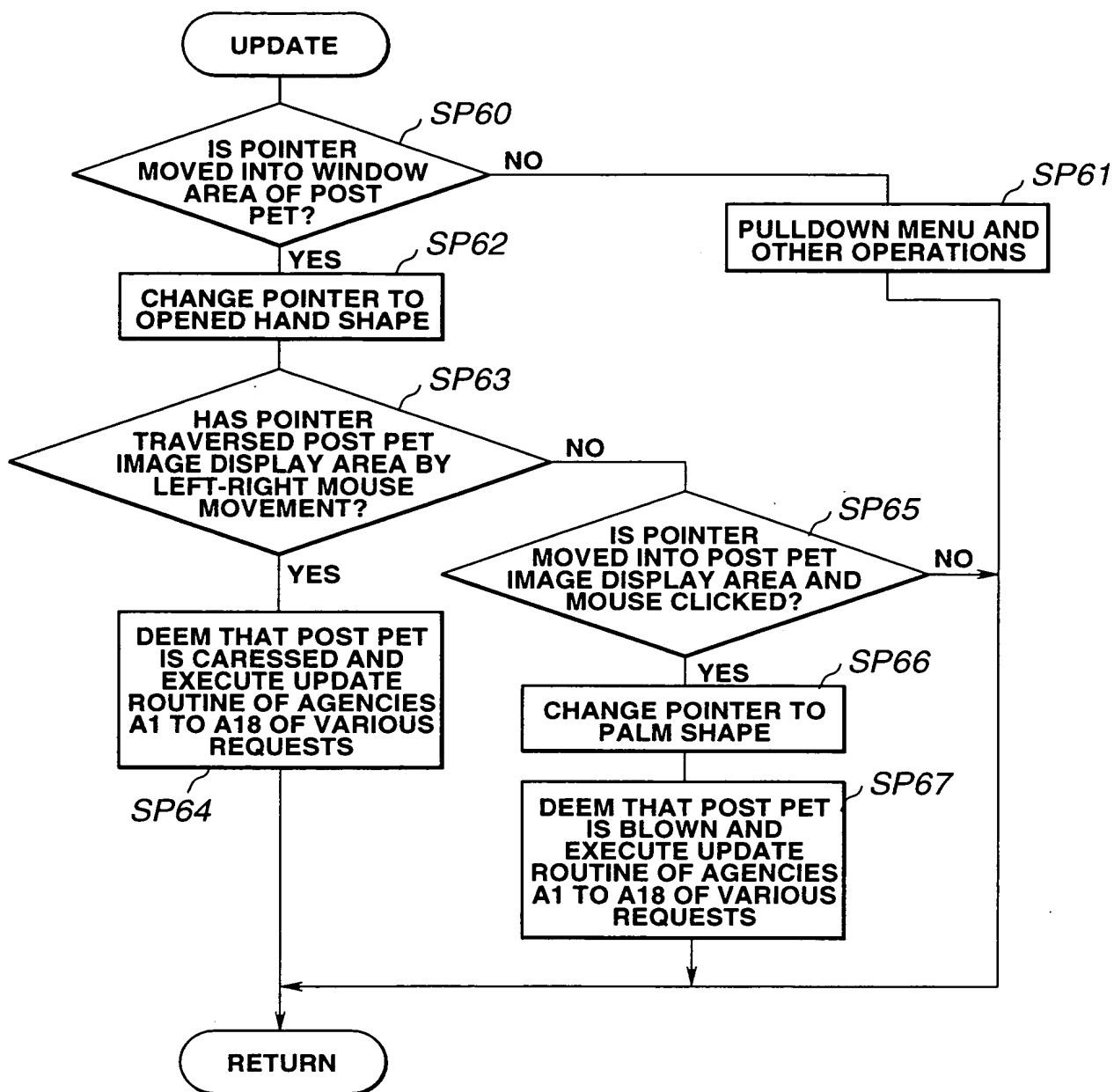


FIG.13

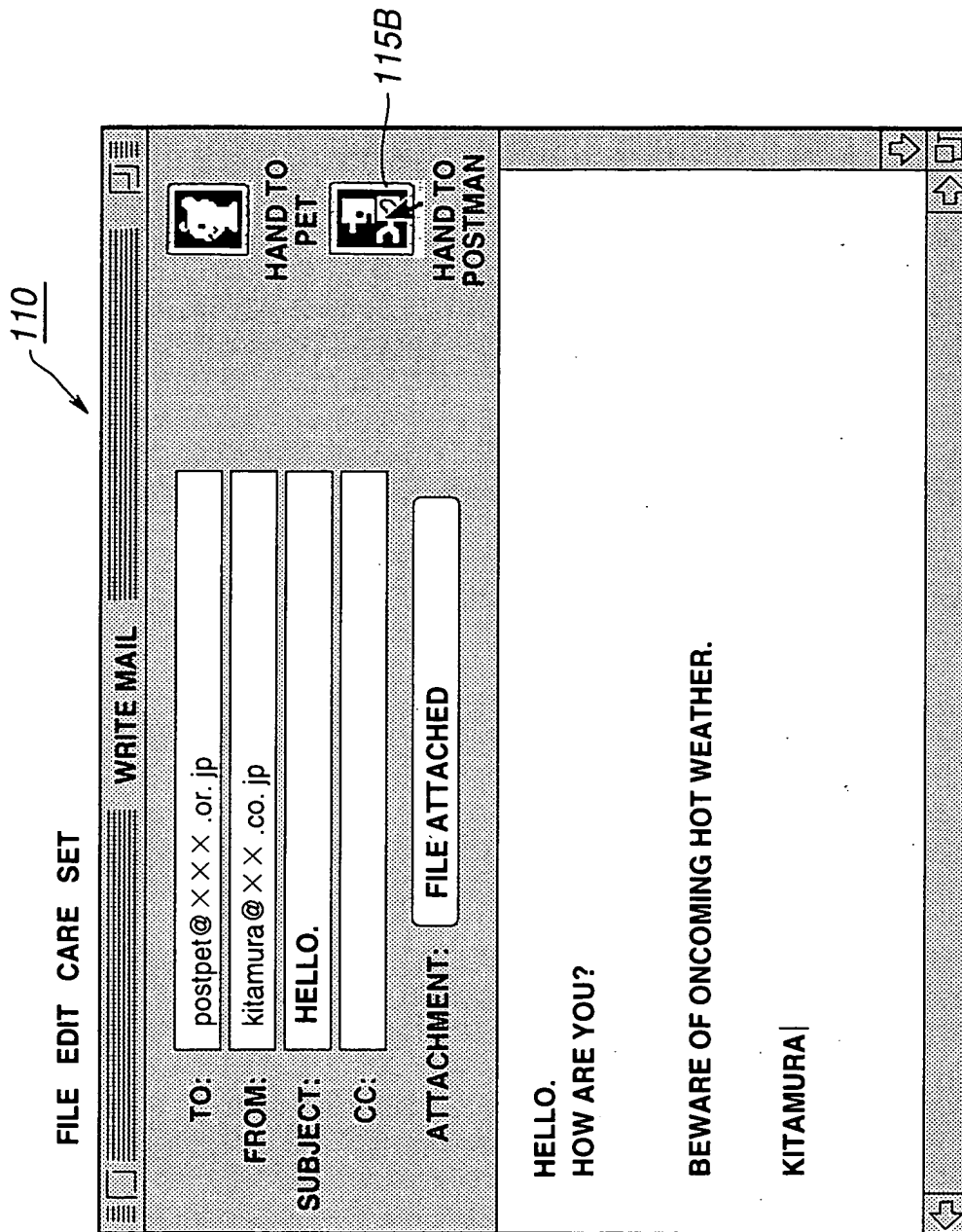


FIG.14

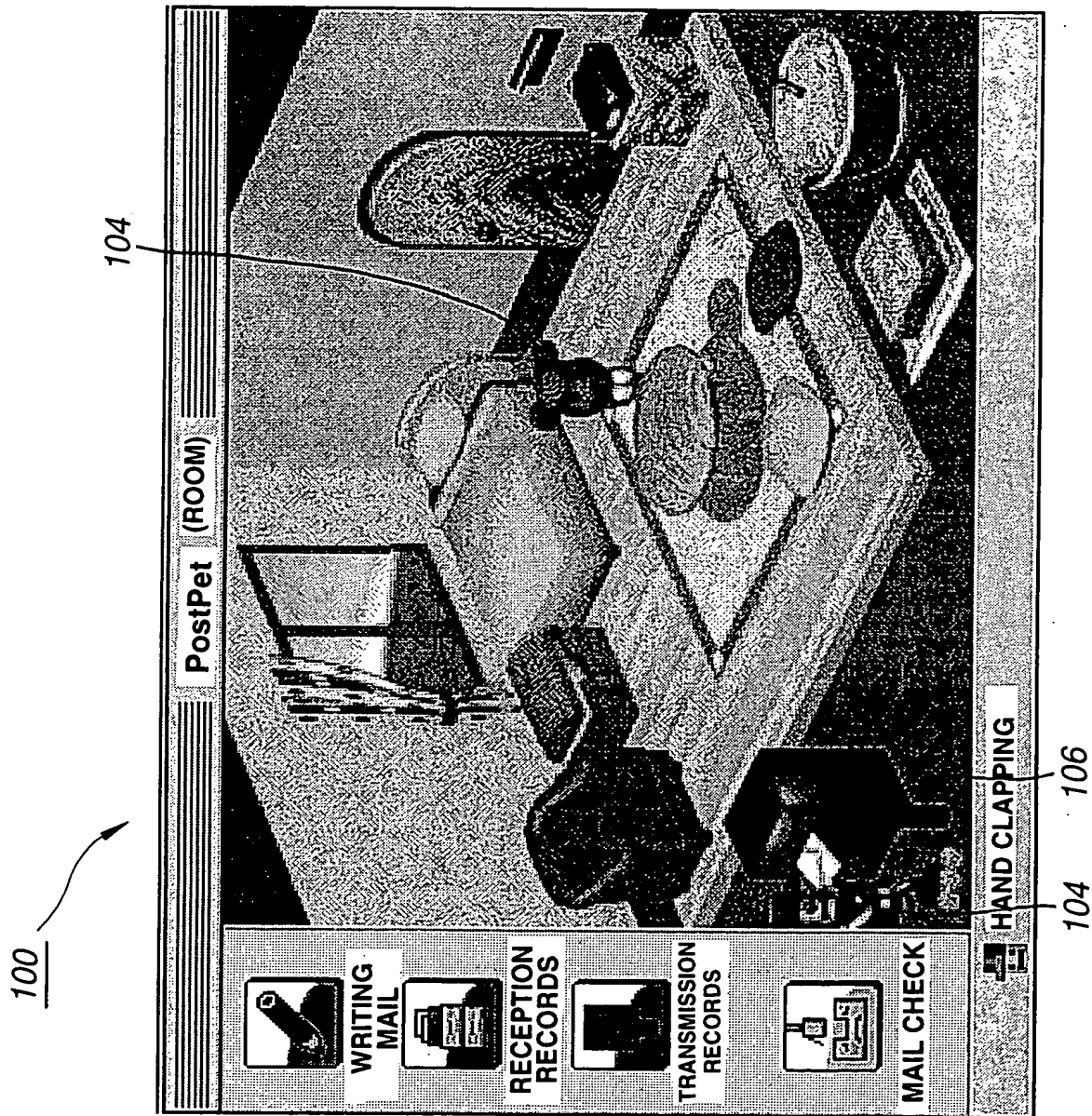


FIG.15

100

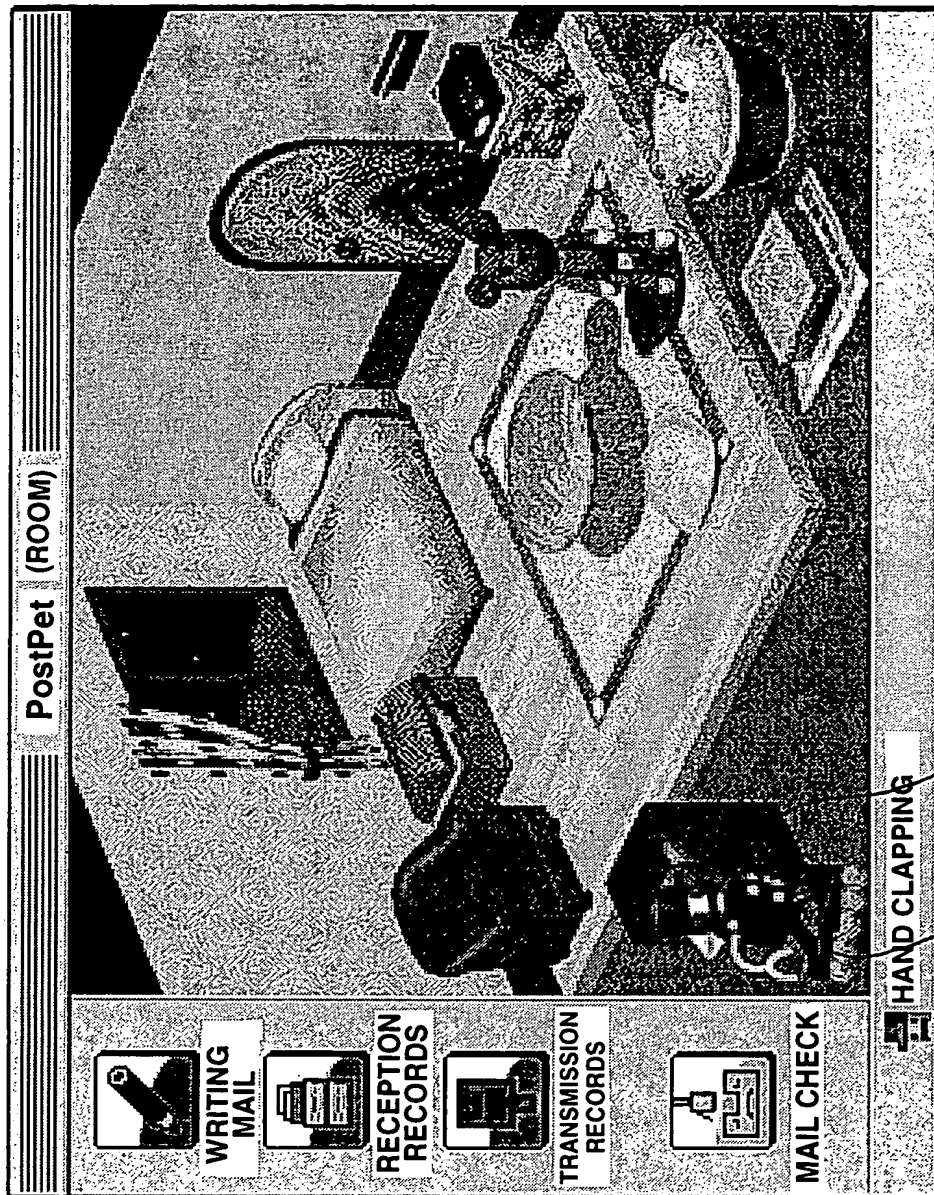


FIG.16

100

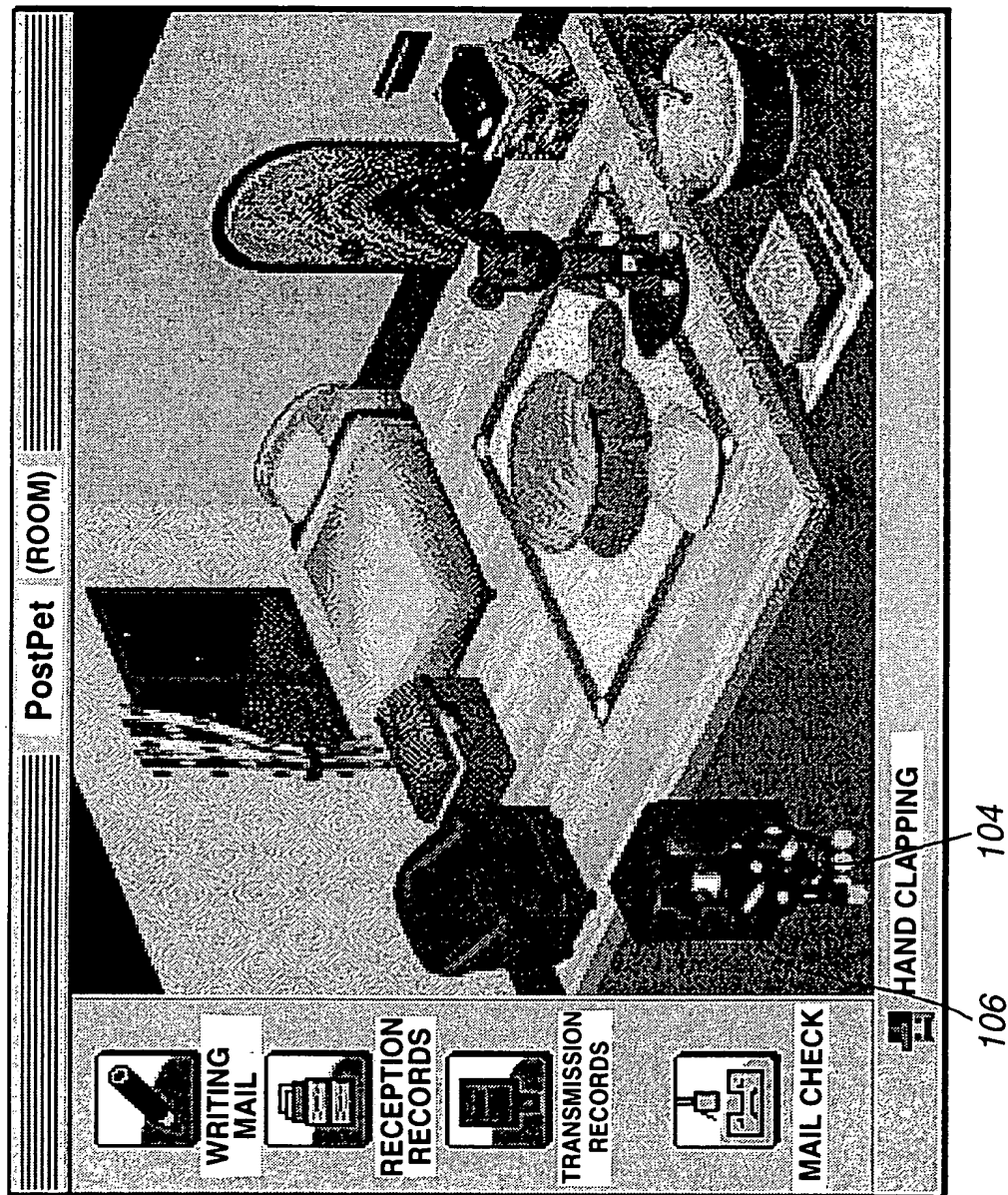


FIG.17

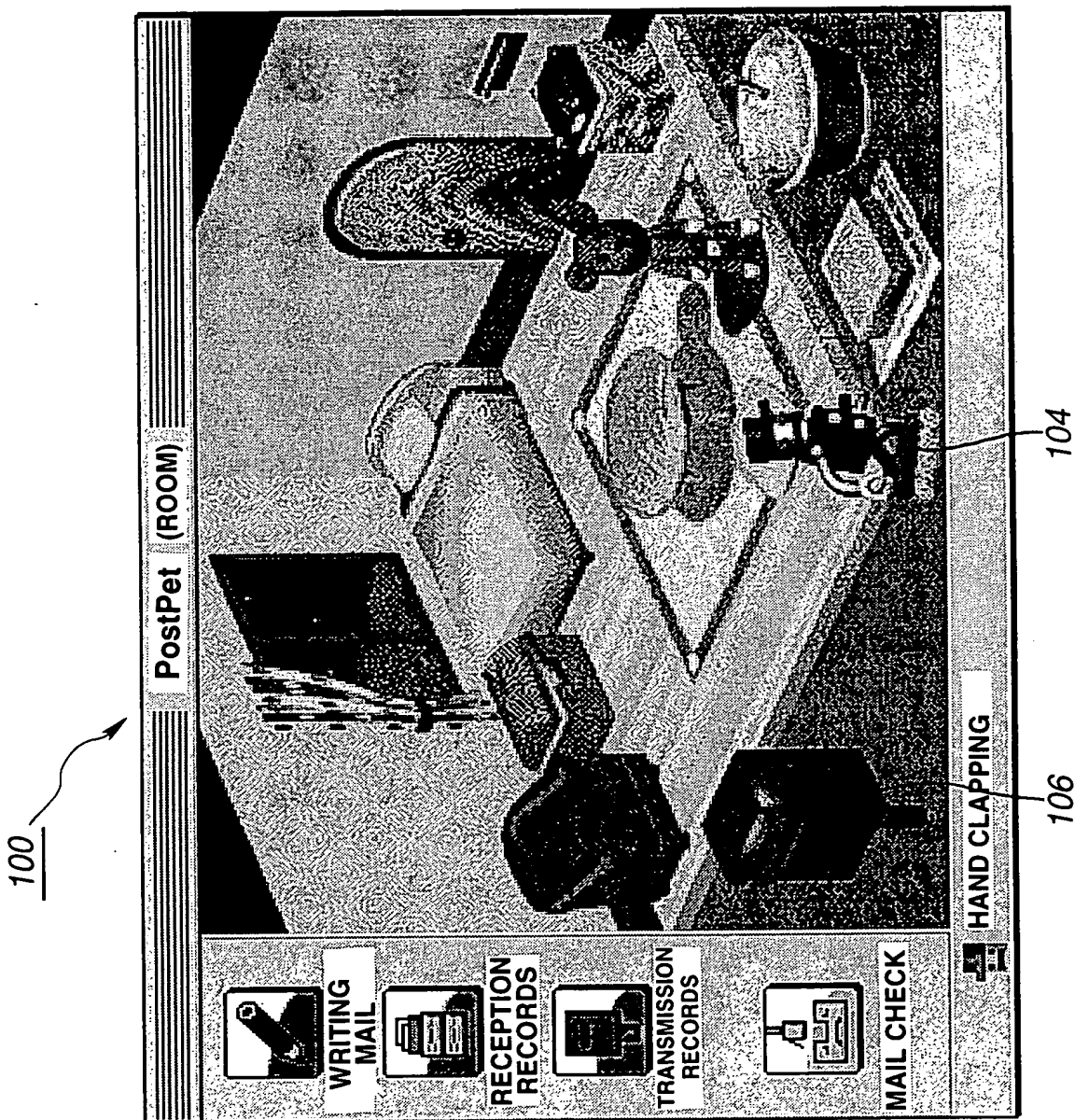


FIG.18

100

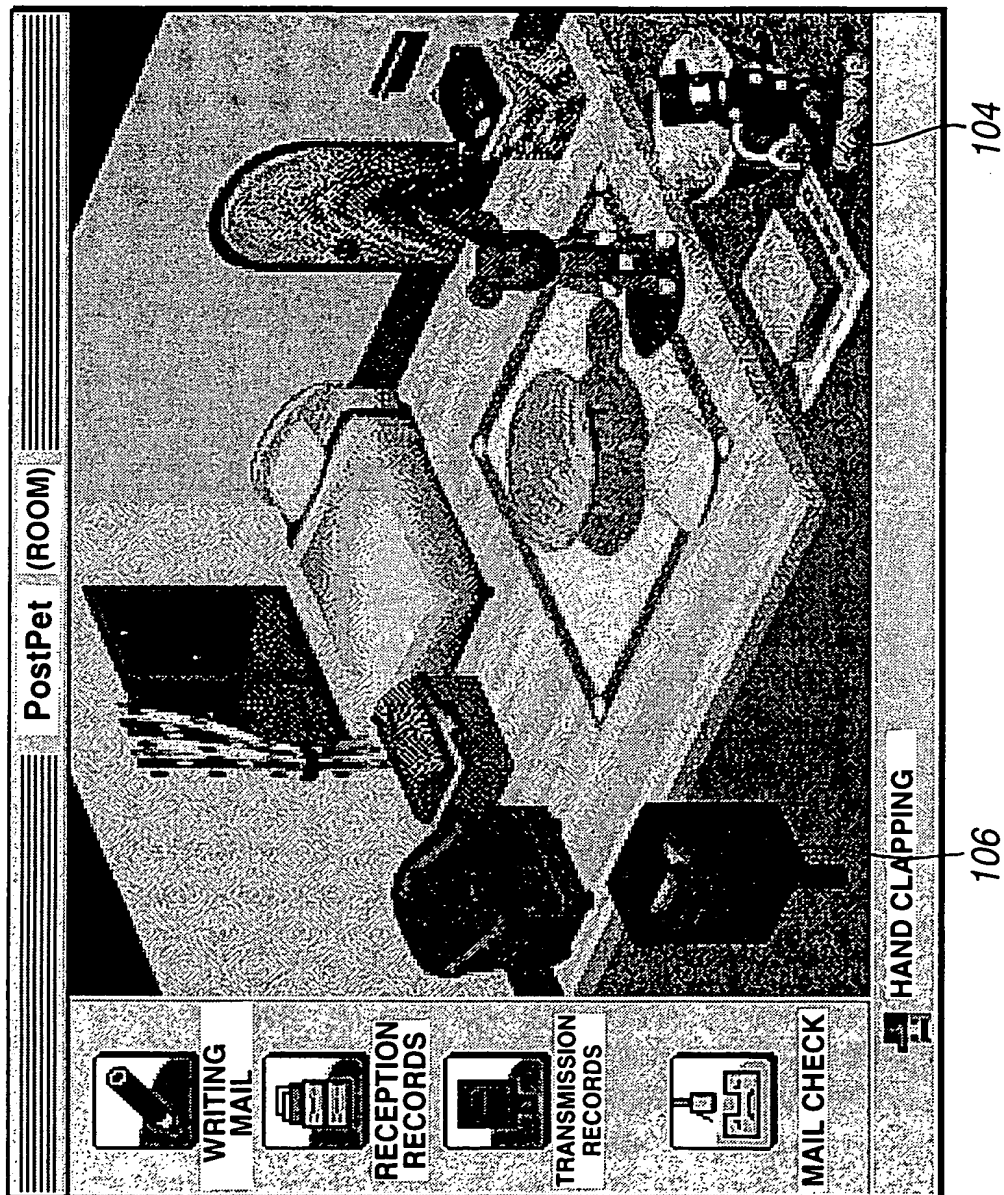


FIG. 19

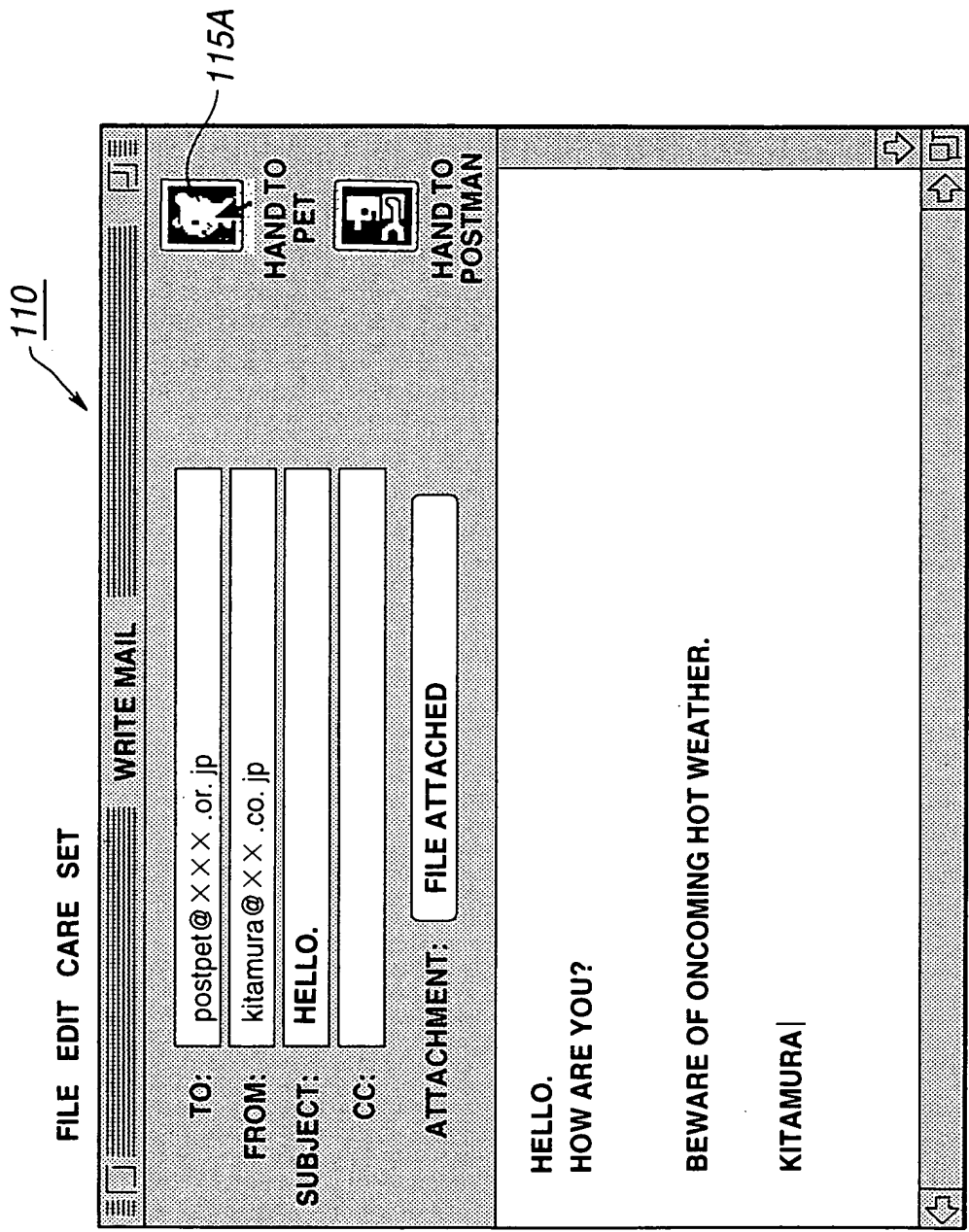


FIG.20

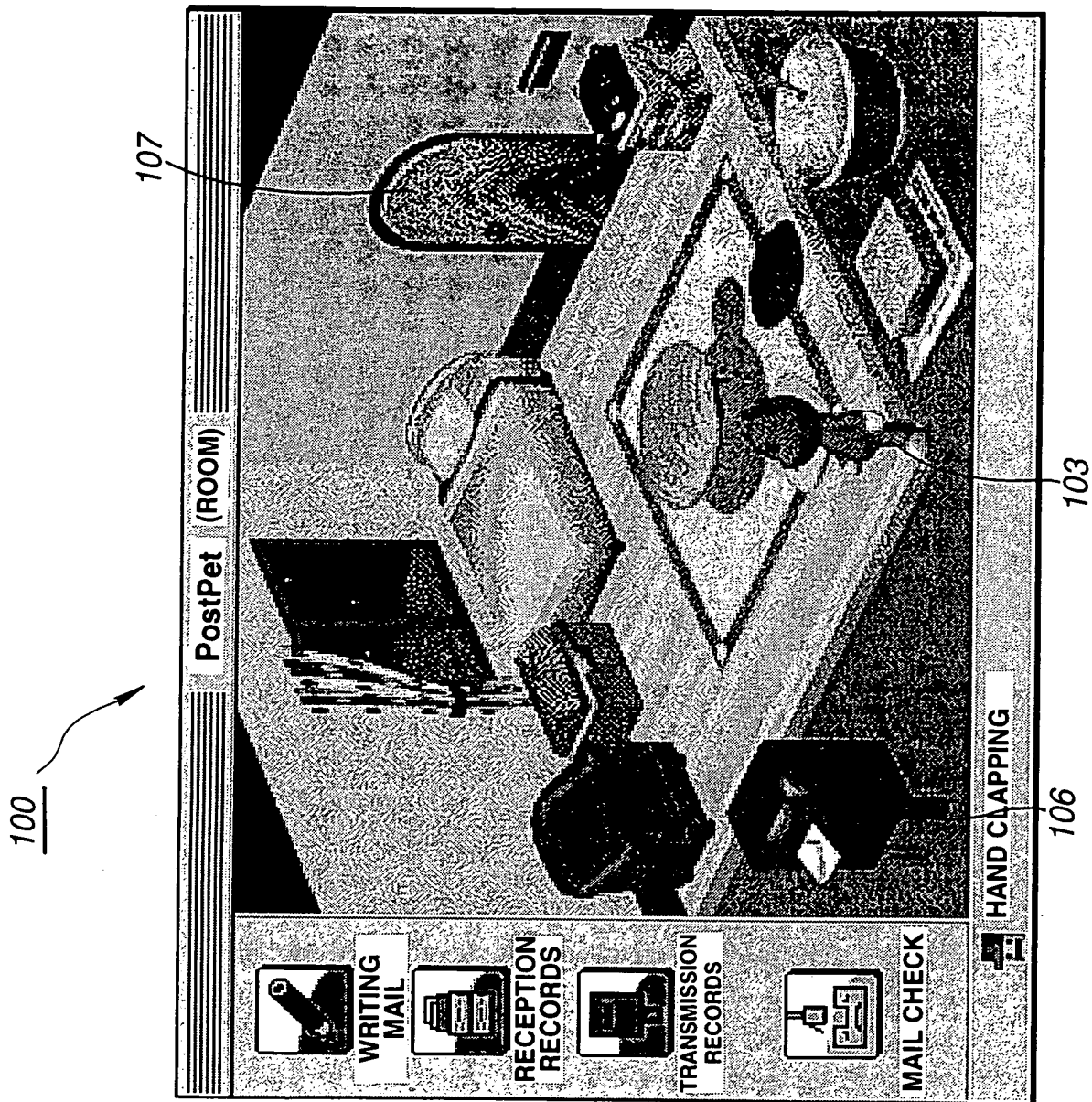


FIG. 21

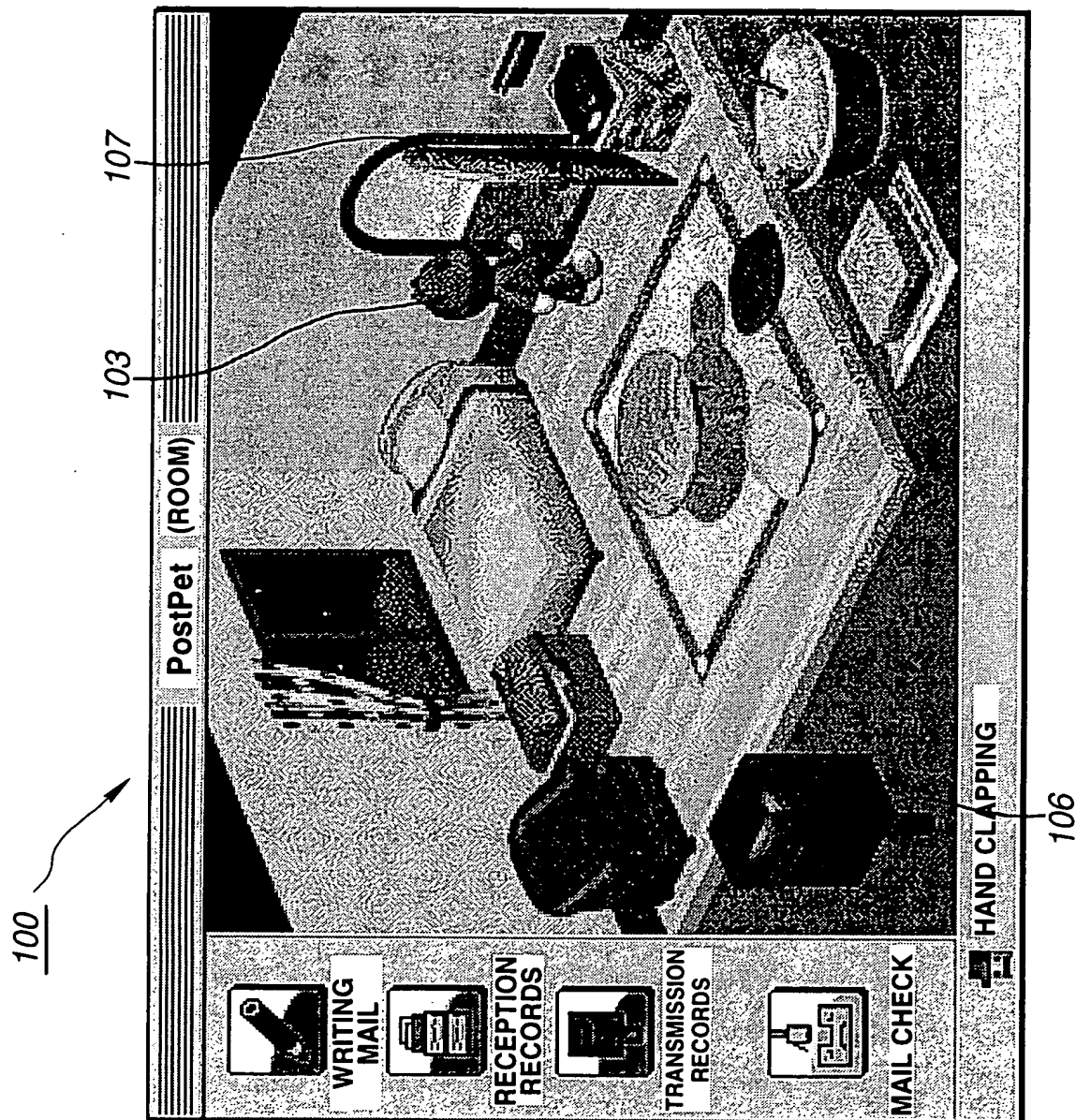


FIG. 23

100

104

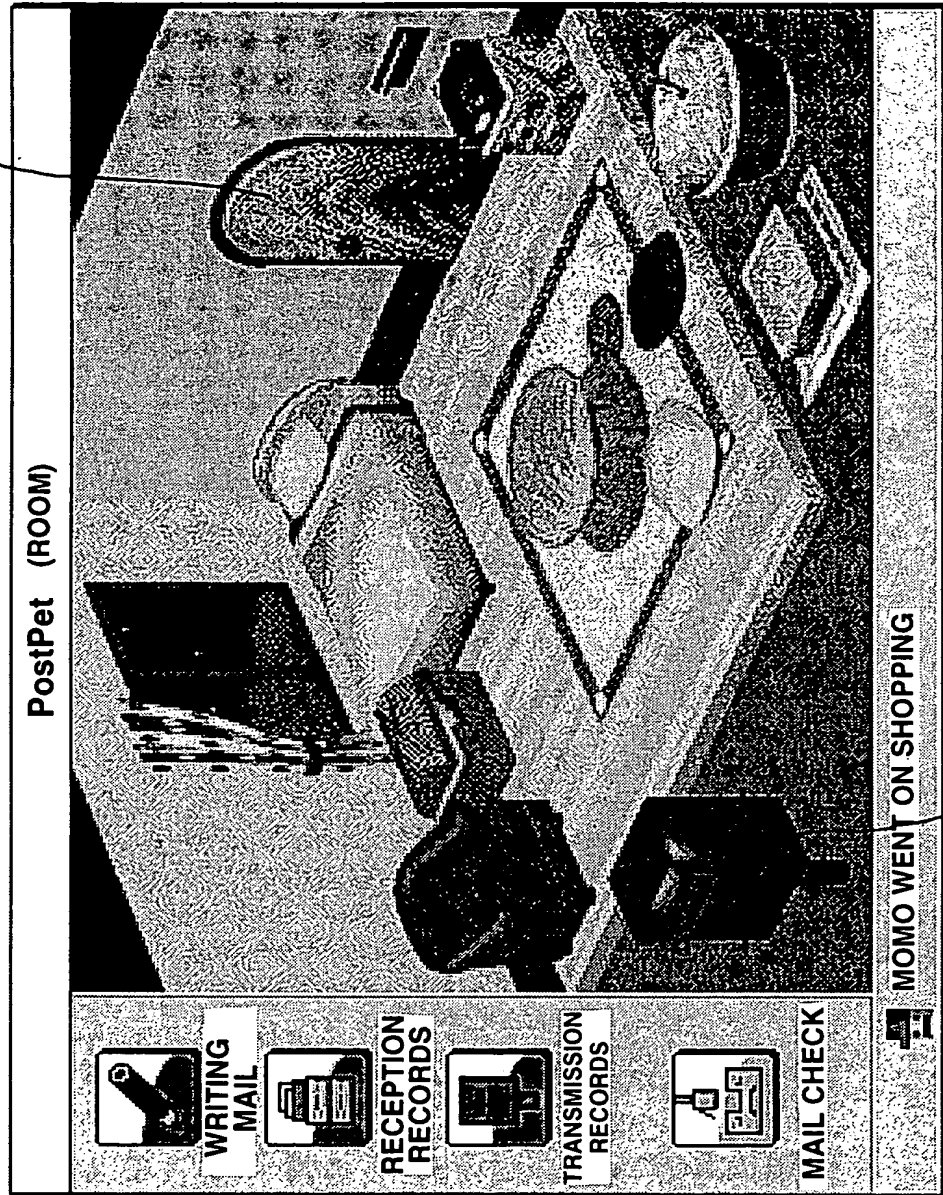


FIG.24

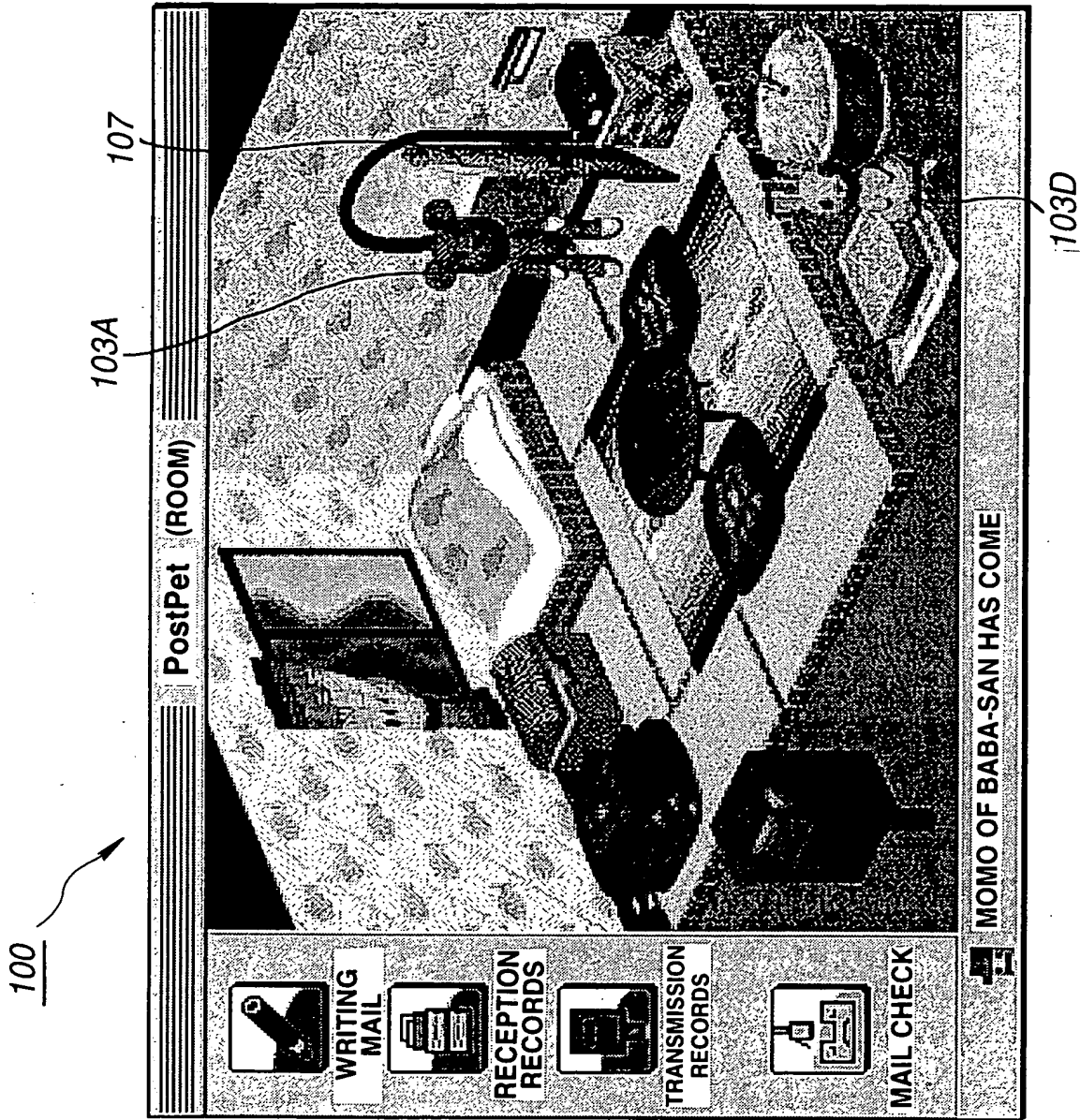


FIG.25

100

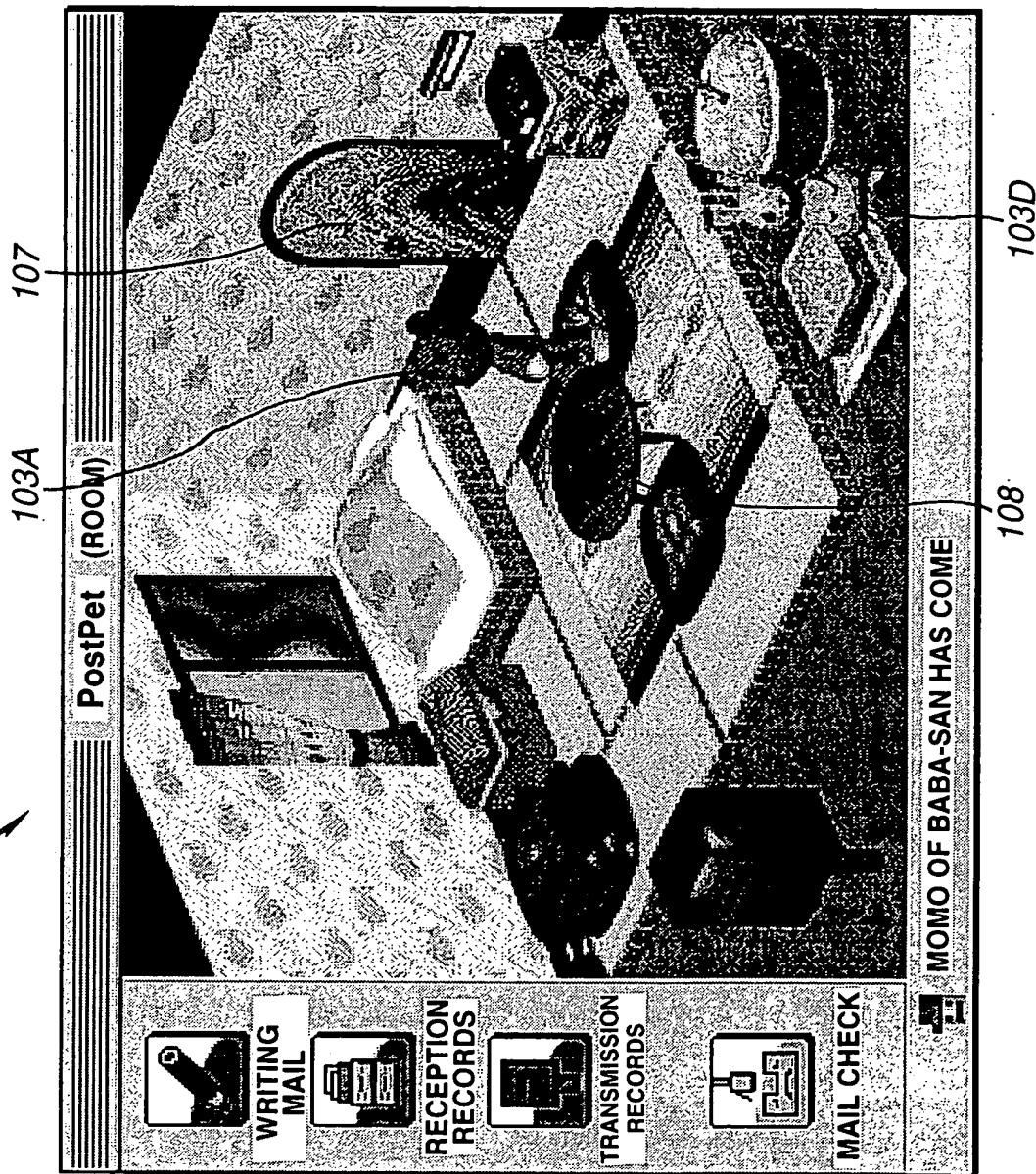


FIG. 26

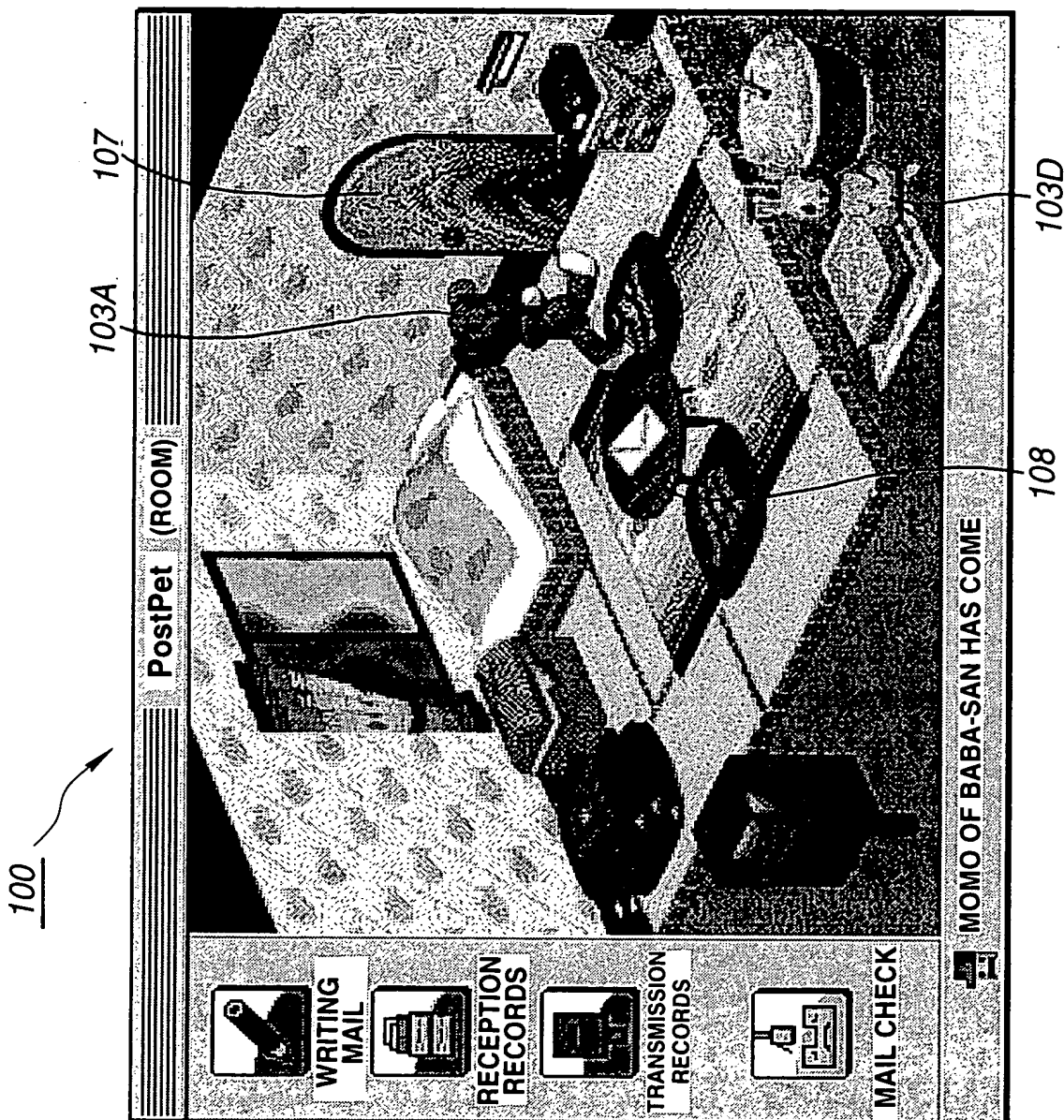


FIG. 27

100

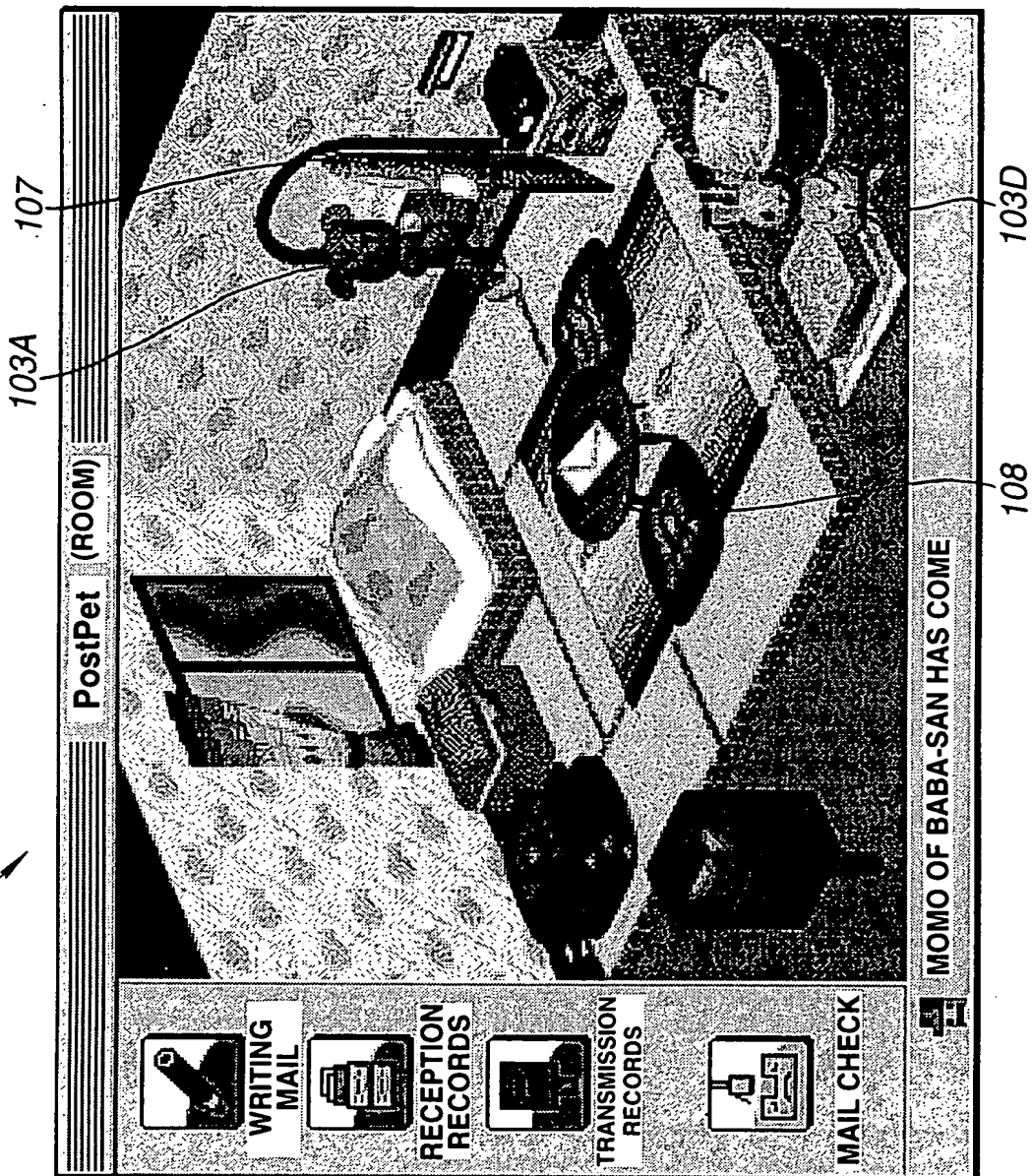


FIG.28

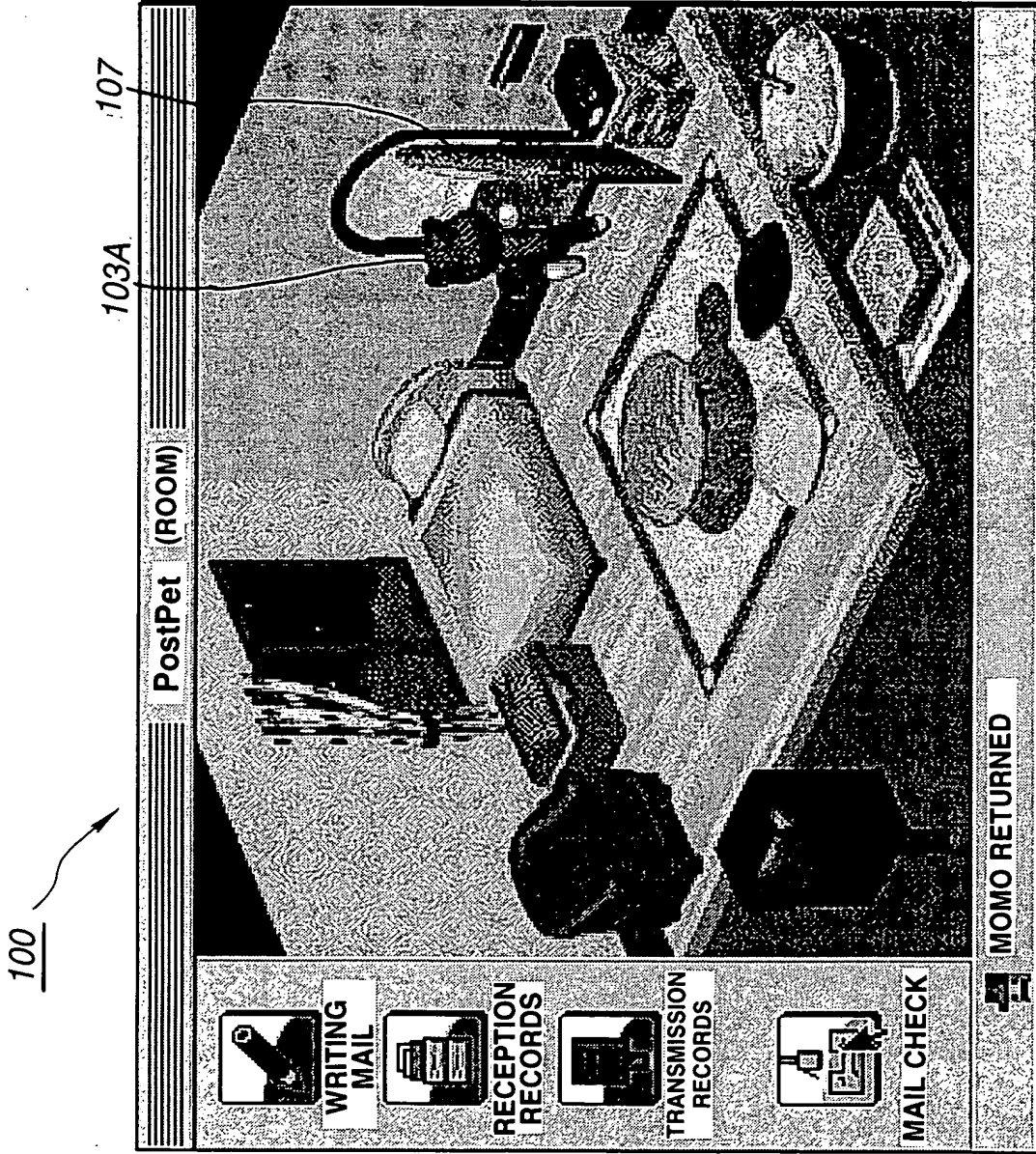


FIG. 29

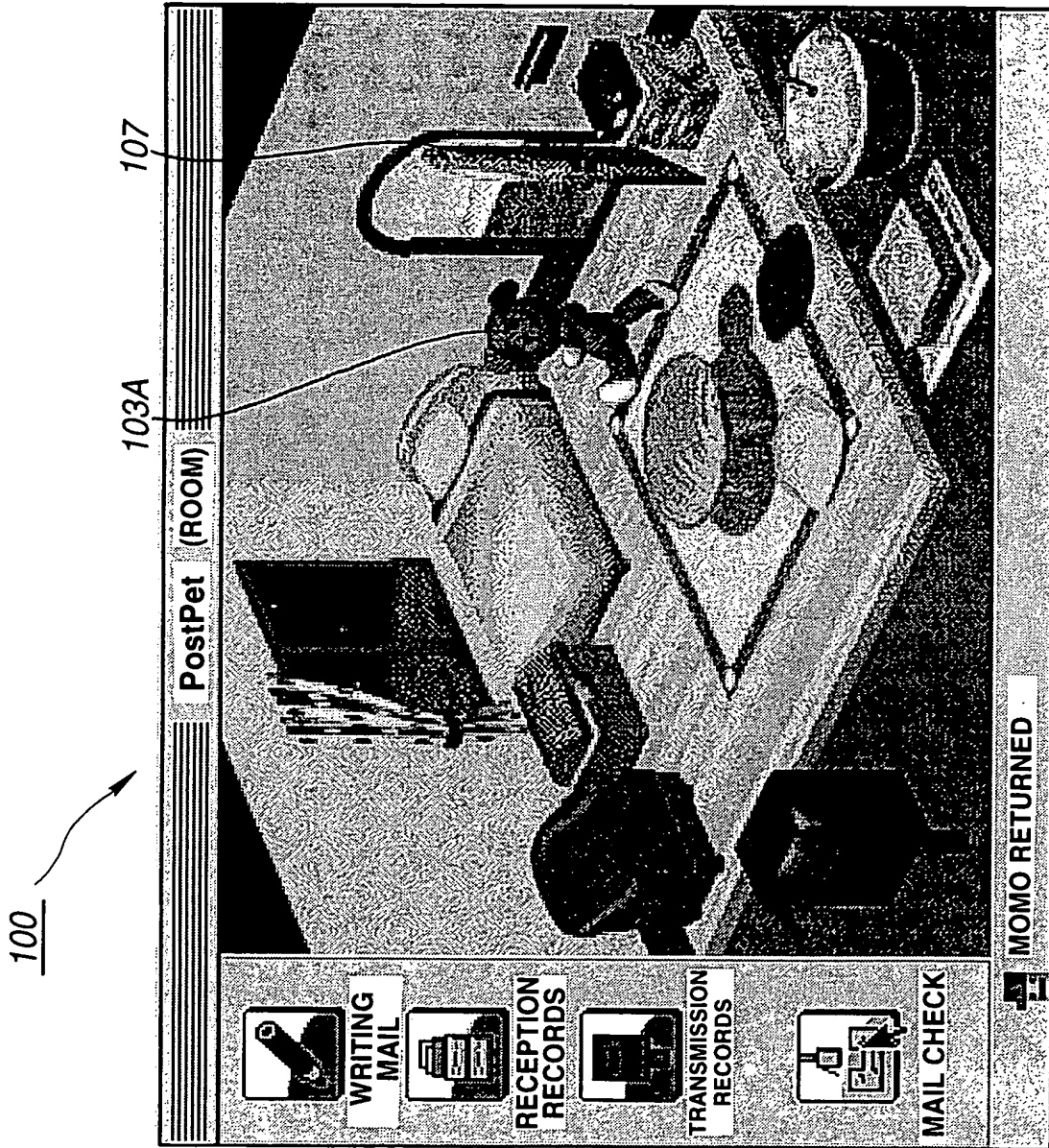
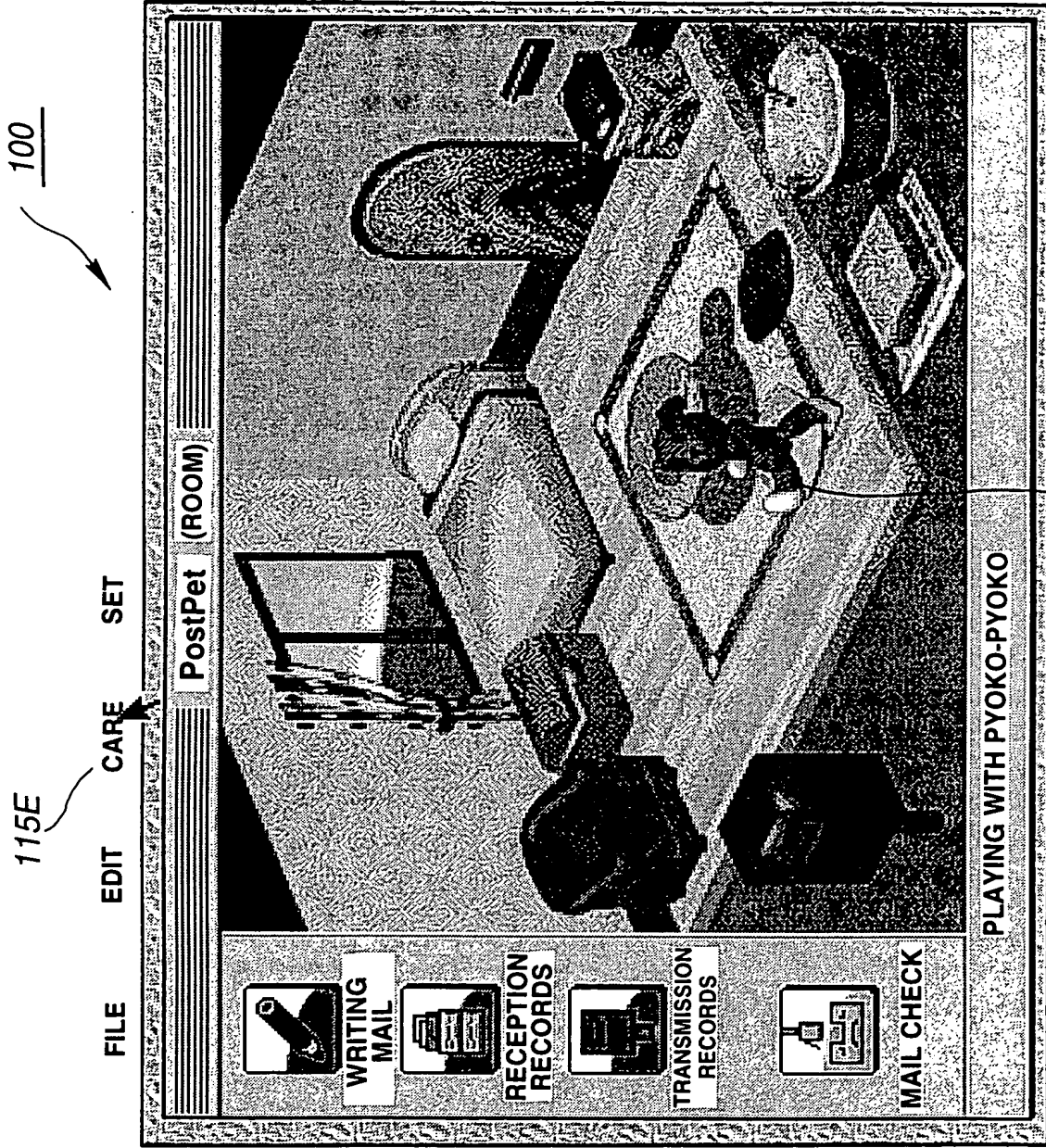


FIG.30



103A

FIG.32

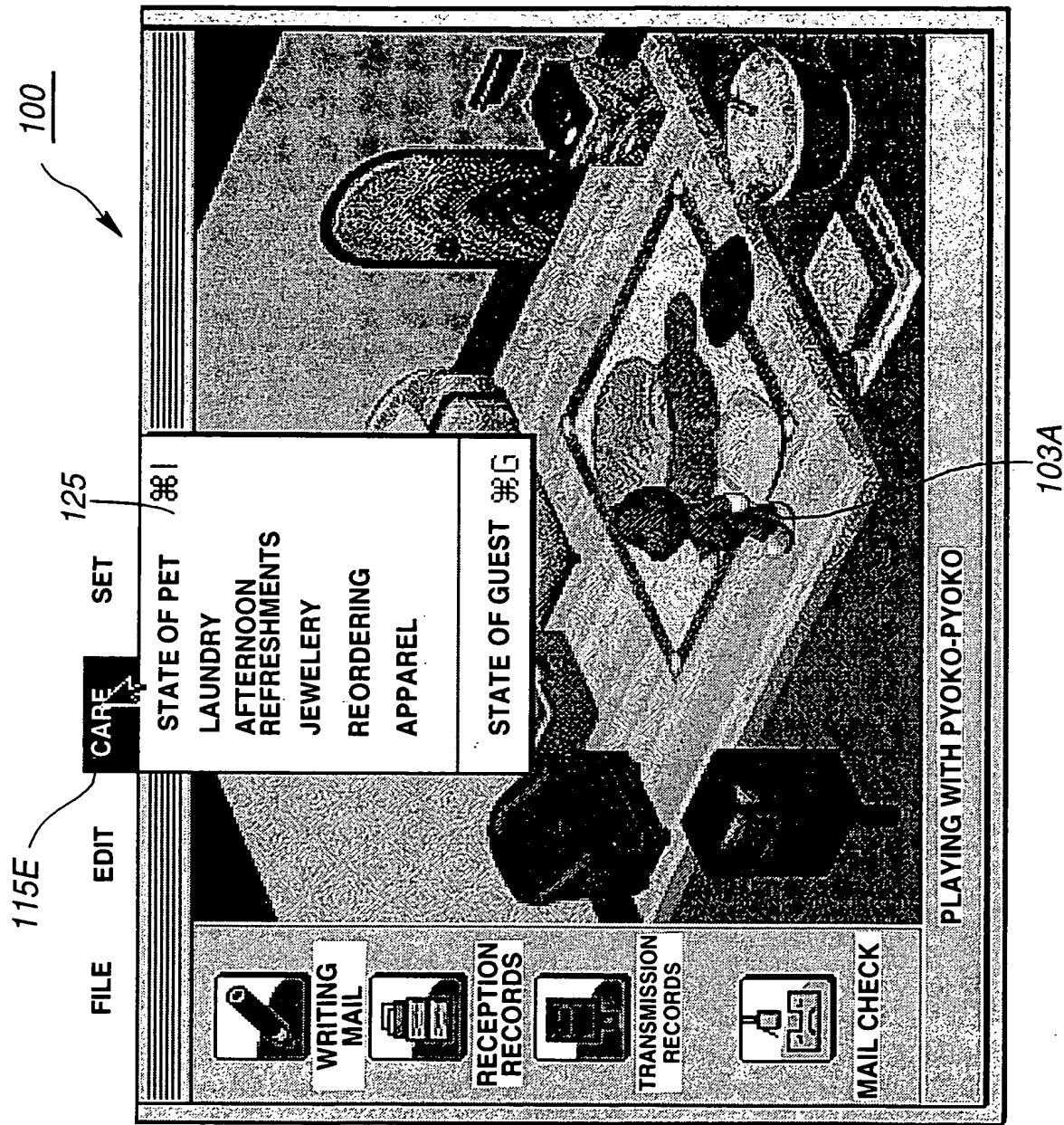


FIG.33

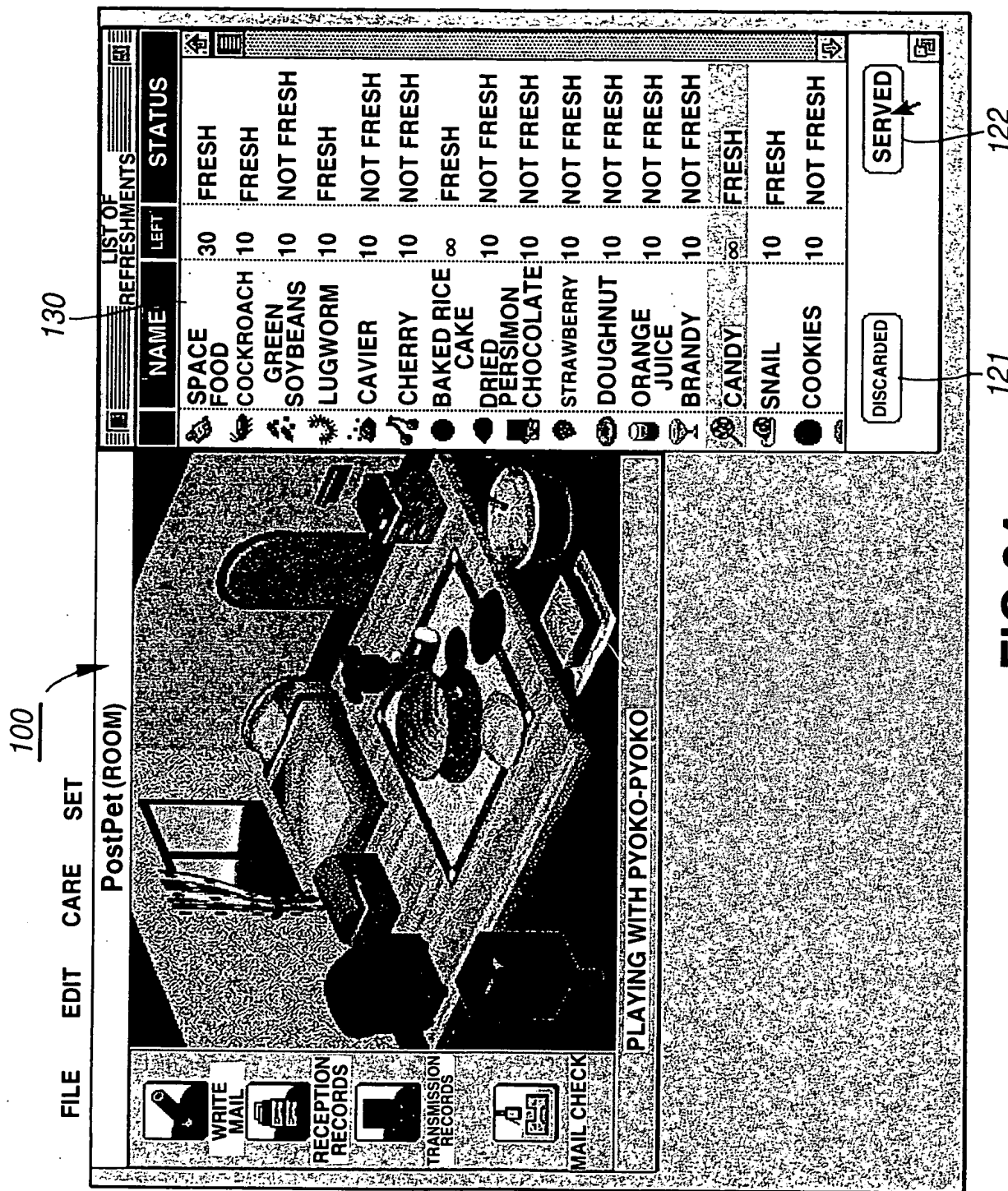
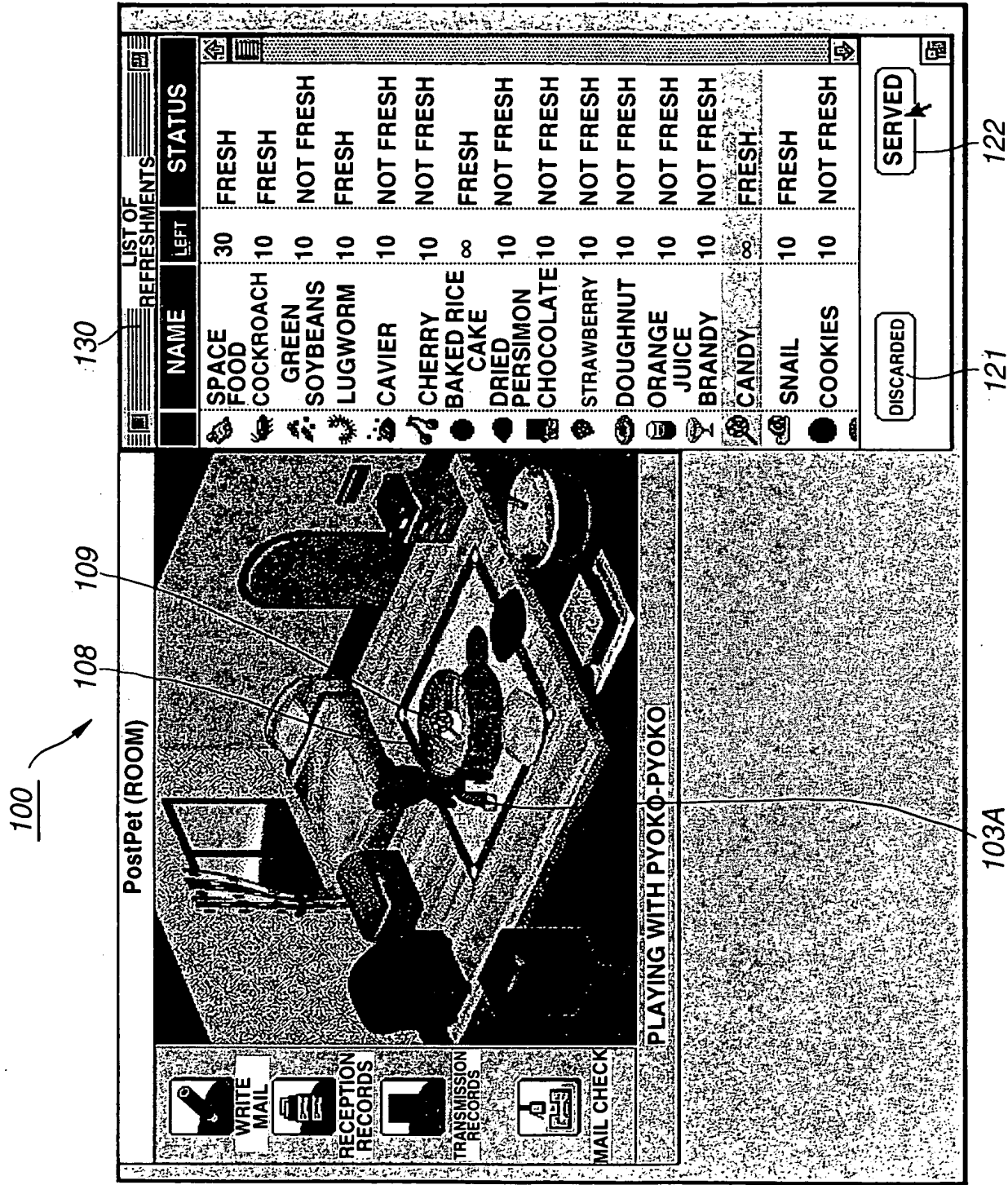


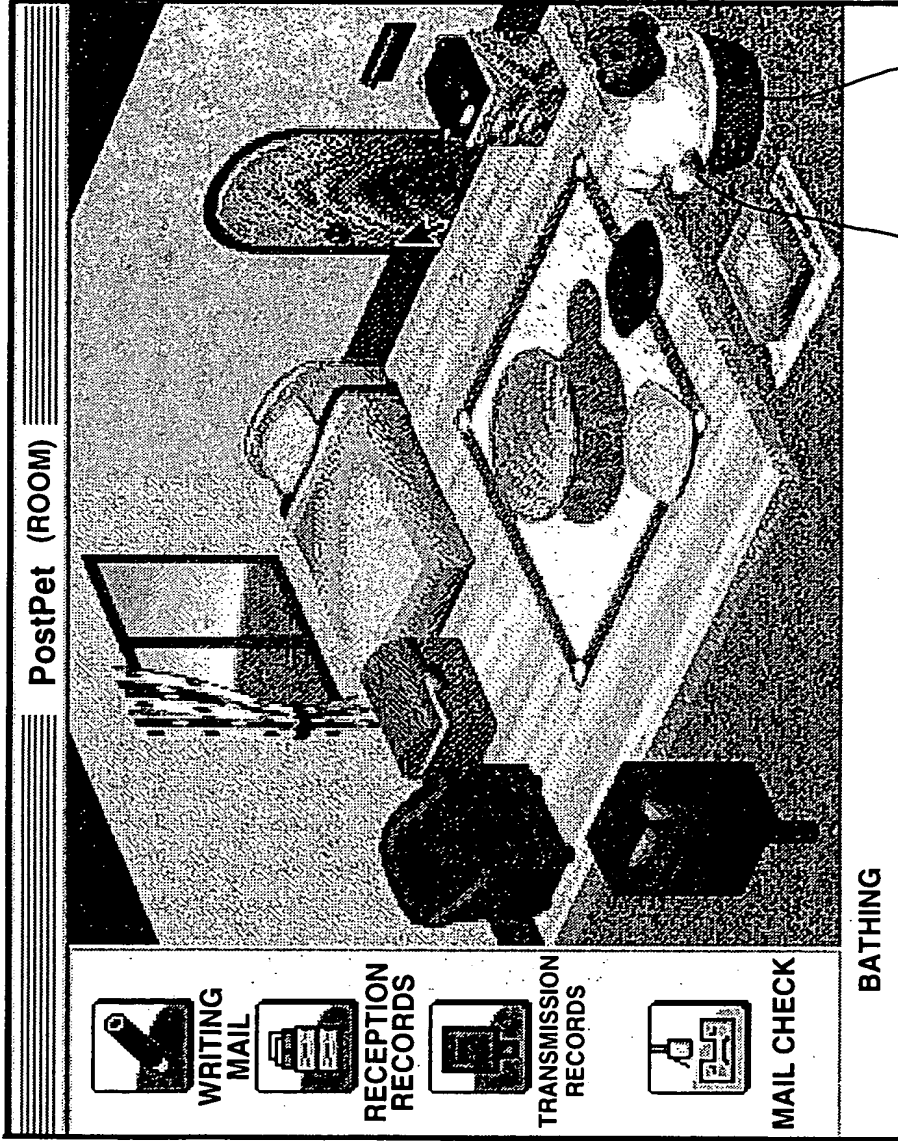
FIG.34



100

FILE EDIT CARE SET

PostPet (ROOM)



103A

123

FIG.36

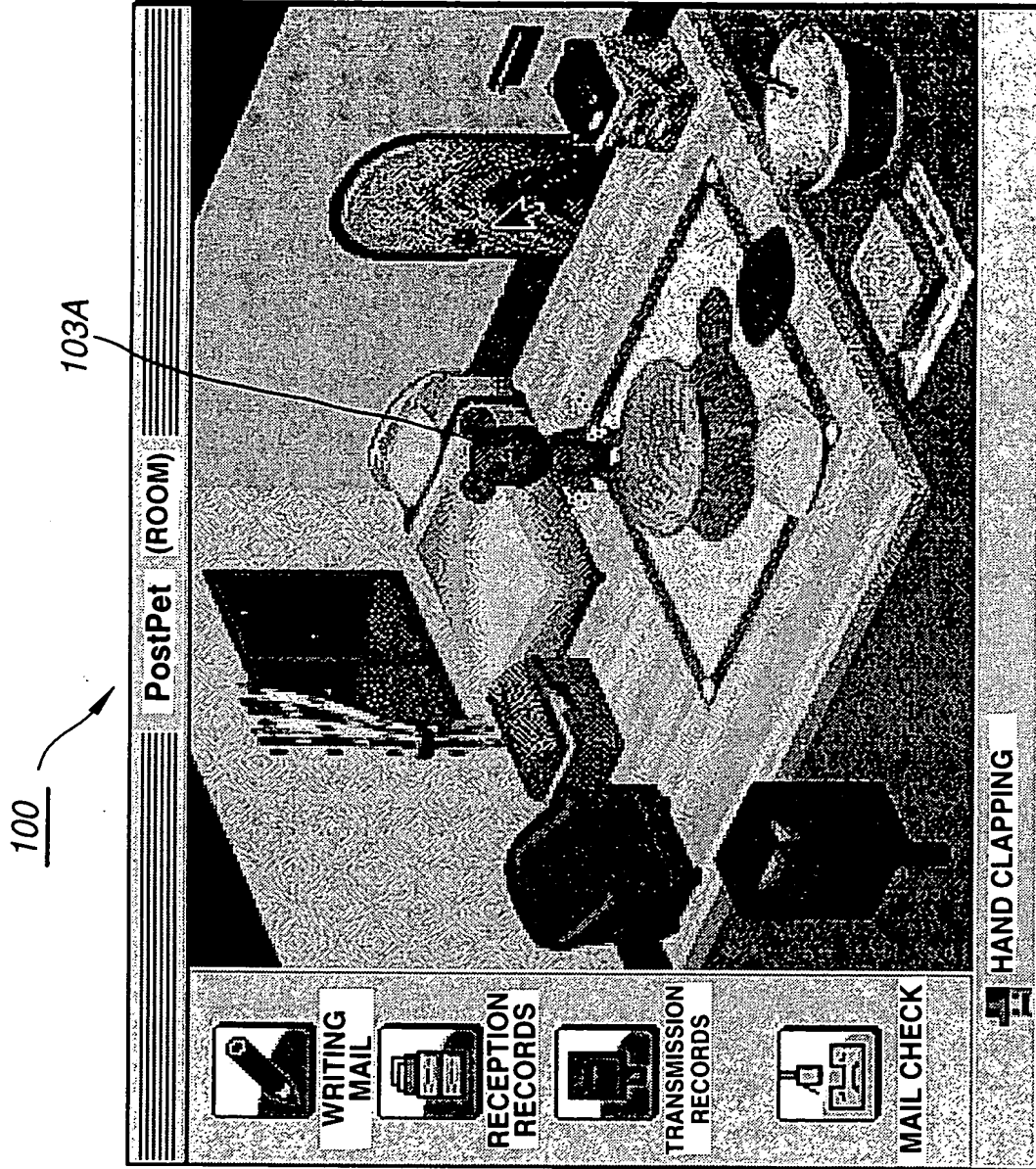
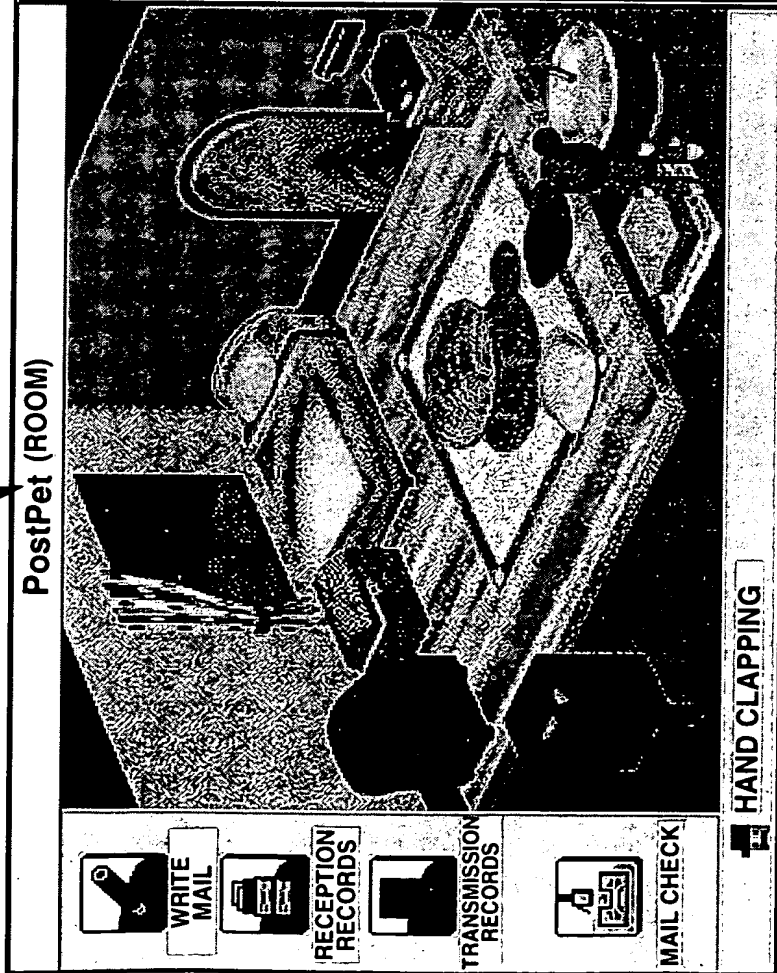





FIG.37

100

PostPet (ROOM)



135

RE-ORDERING			INFORMATION	
APPEARANCE	NAME			
	TEDDY BEAR SET (STANDARD)	DESIGN : xxxxx		
	HYBRID CAT SET (STANDARD)	DESIGN : xxxxx		
	TORTOISE SET (STANDARD)	DESIGN : xxxxx		
		CHANGE		

136

FIG.38

100

135

WRITE MAIL

RECEPTION RECORDS

TRANSMISSION RECORDS

MAIL CHECK

PostPet (ROOM)

RE-ORDERING

APPEARANCE	NAME	INFORMATION
	TEDDY BEAR SET (STANDARD)	DESIGN : xxxxx
	HYBRID CAT SET (STANDARD)	DESIGN : xxxxx
	TORTOISE SET (STANDARD)	DESIGN : xxxxx

CHANGE

136

FIG.39

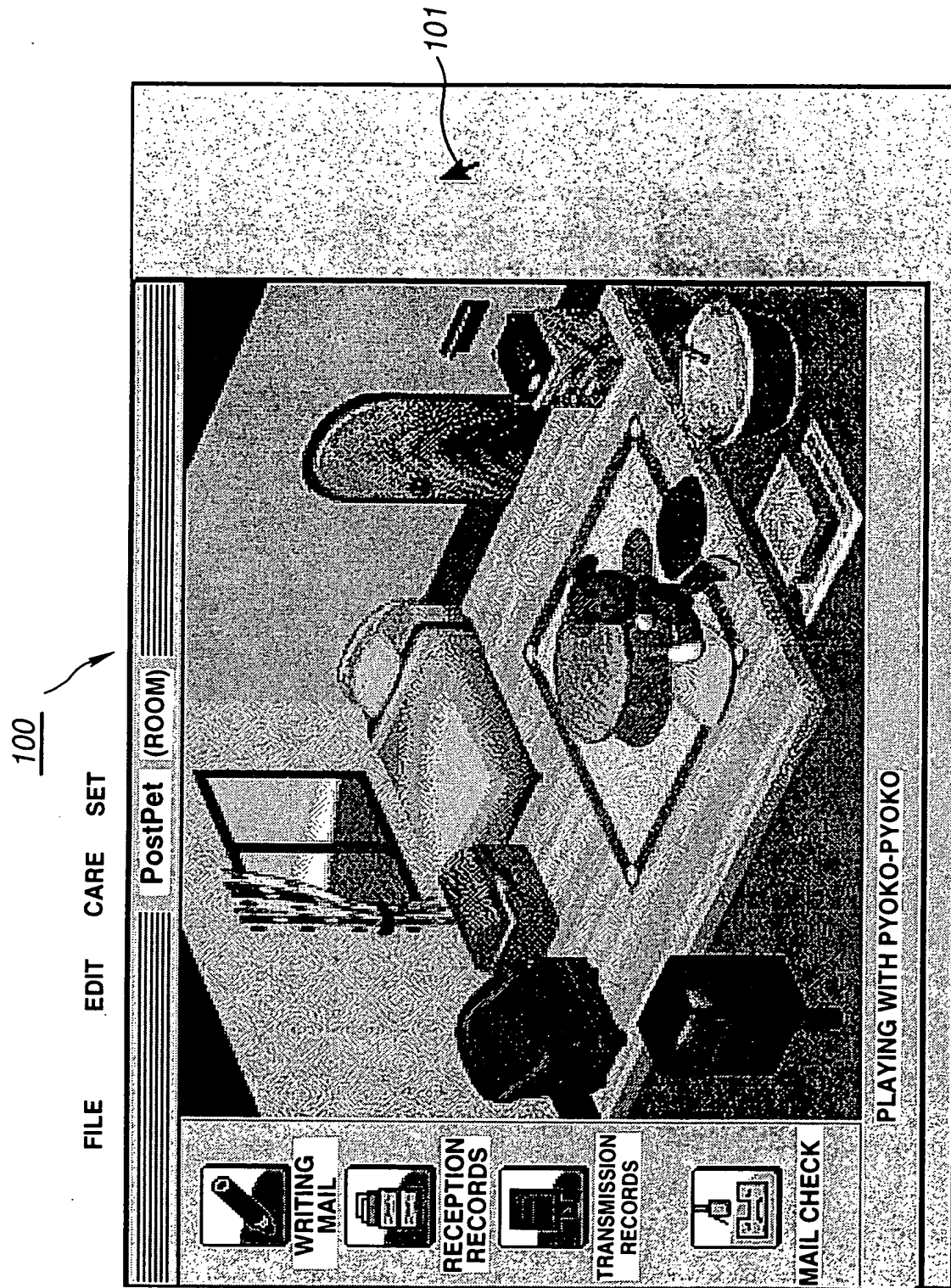


FIG. 41

100

FILE EDIT CARE SET

PostPet (ROOM)



WRITING
MAIL



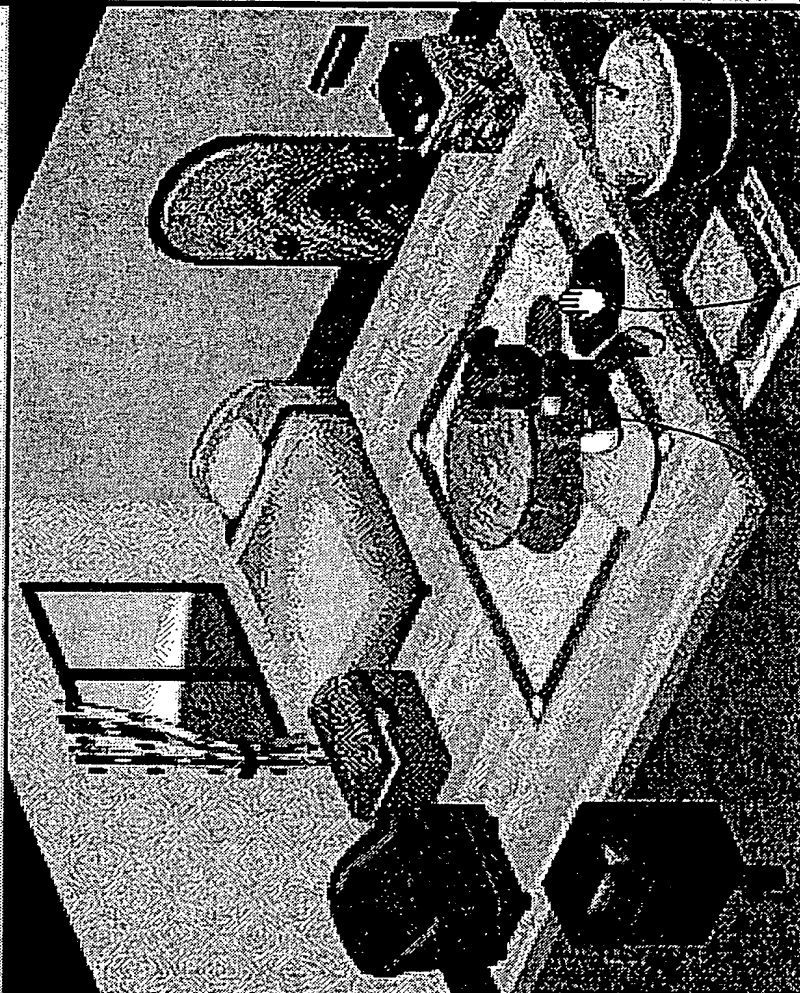
RECEPTION
RECORDS



TRANSMISSION
RECORDS



MAIL CHECK



PLAYING WITH PYOKO-PYOKO

103A

101

FIG.43

100

FILE EDIT CARE SET

PostPet (ROOM)



WRITING
MAIL



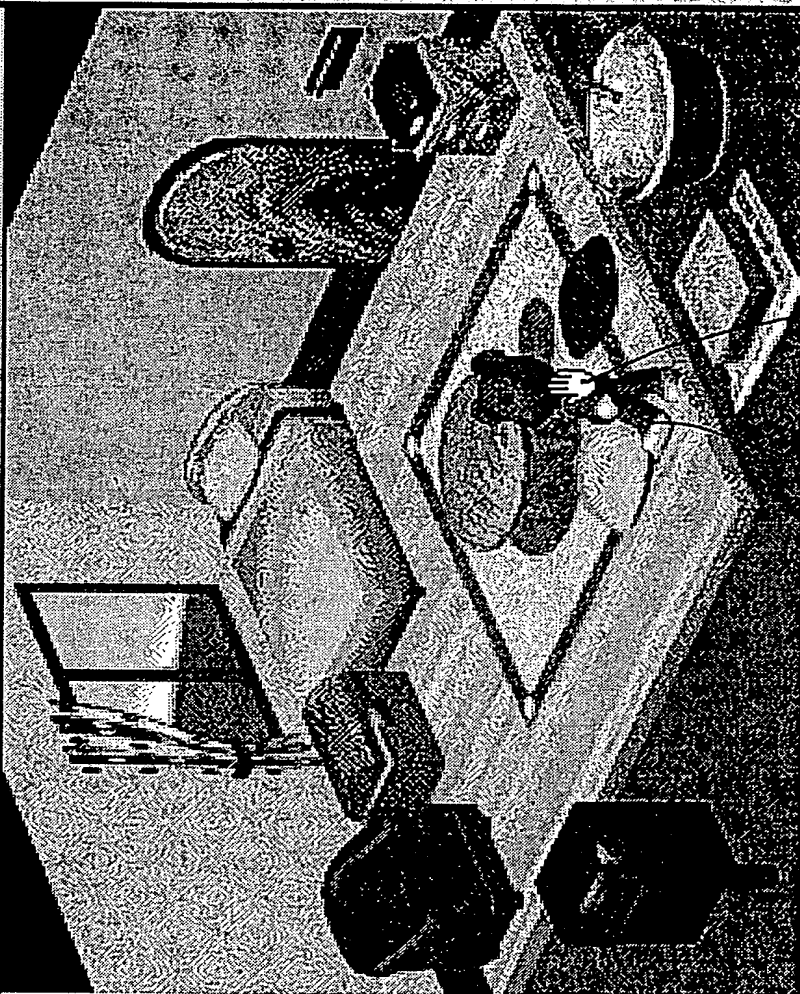
RECEPTION
RECORDS



TRANSMISSION
RECORDS



MAIL CHECK

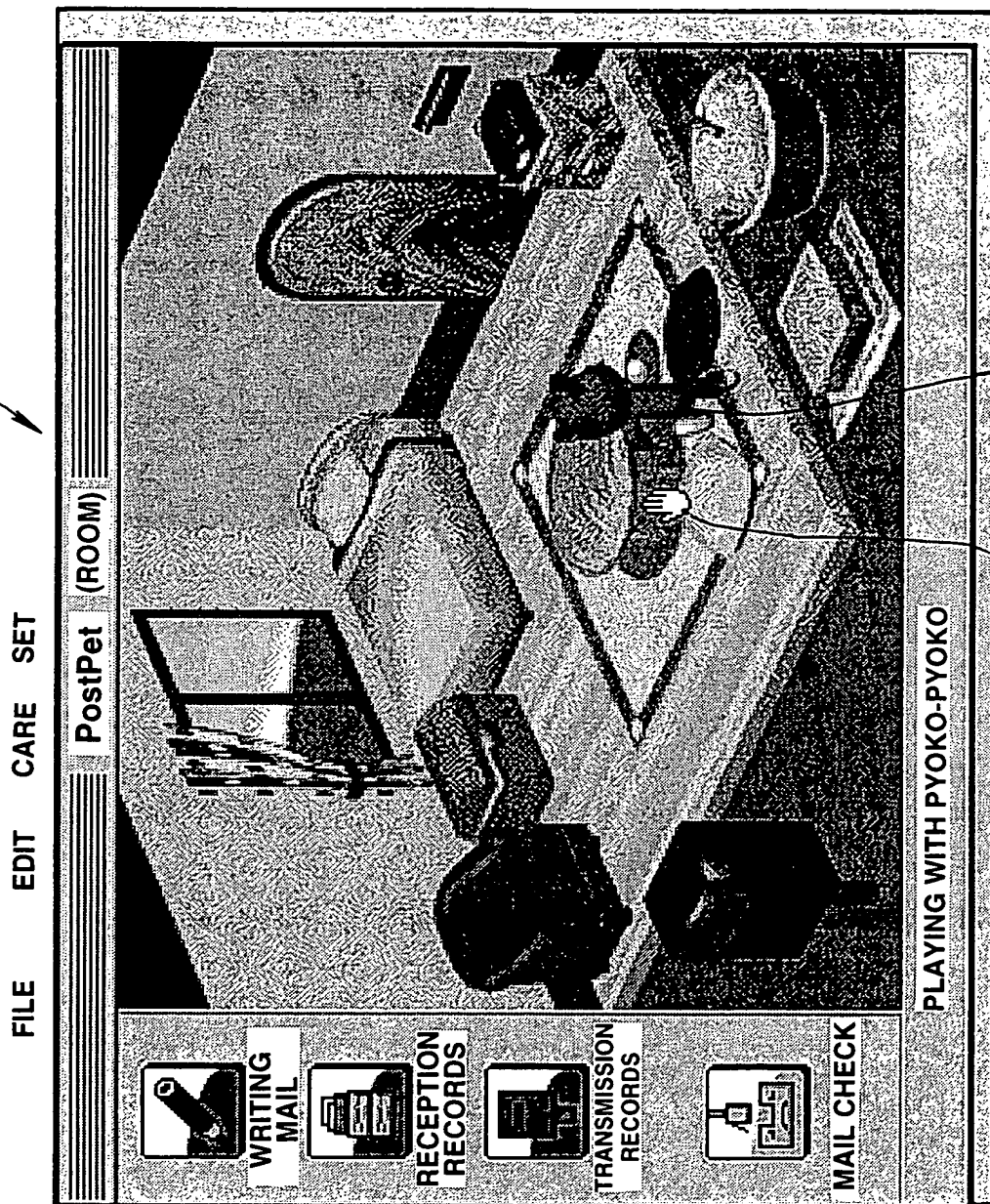


PLAYING WITH PYOKO-PYOKO

103A 101

FIG.44

100



103A

101

FIG. 45

100

FILE EDIT CARE SET

PostPet (ROOM)



WRITING
MAIL



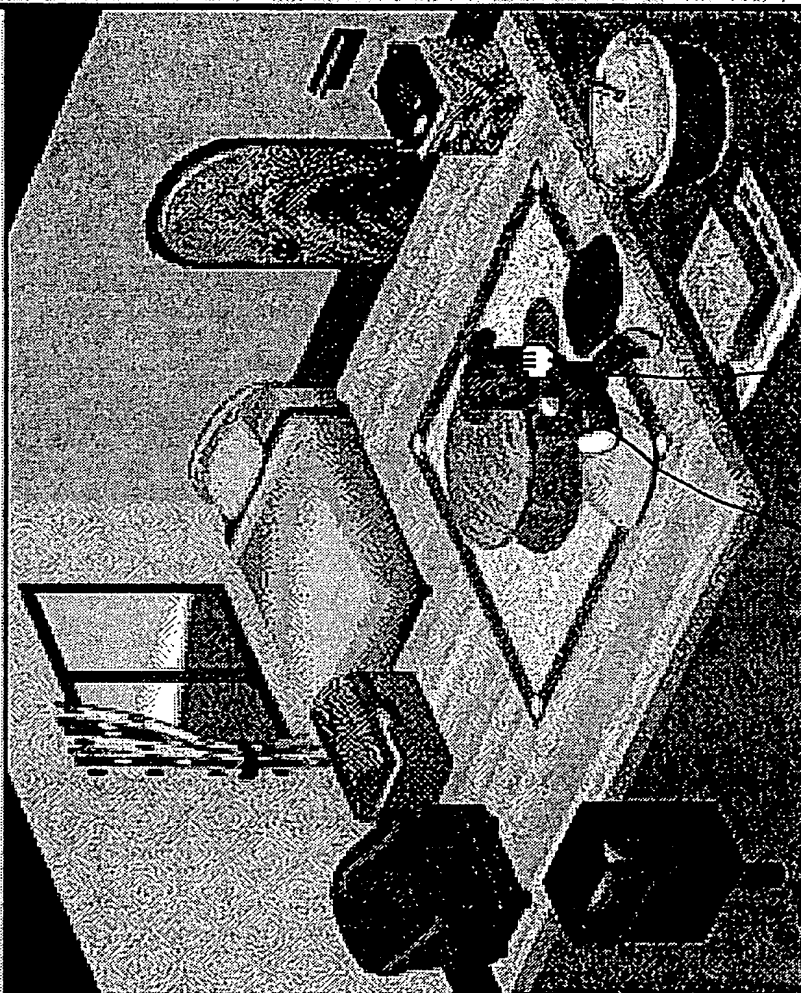
RECEPTION
RECORDS



TRANSMISSION
RECORDS



MAIL CHECK



PLAYING WITH PYOKO-PYOKO

103A 101

FIG.46

08992770 121797

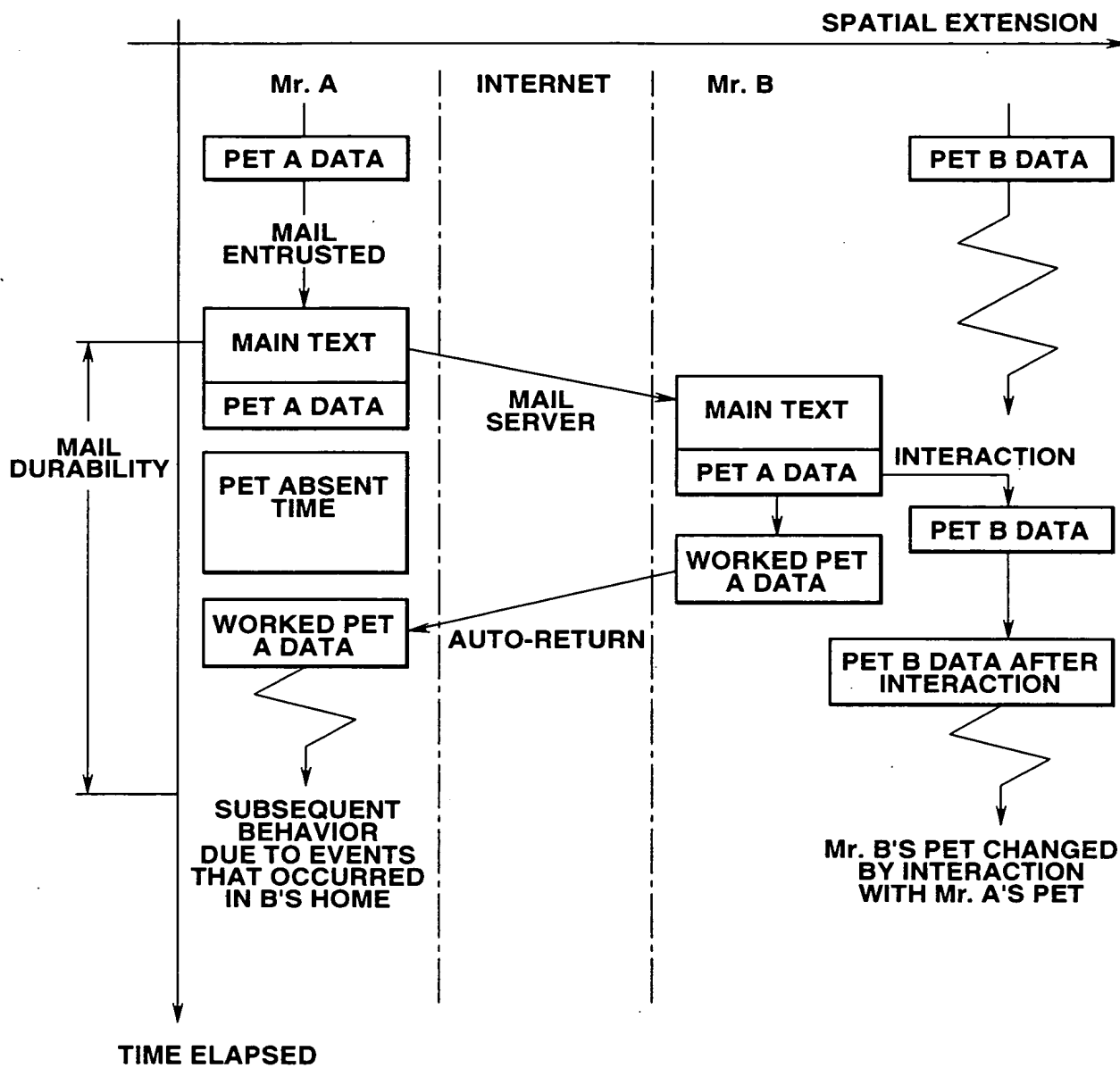


FIG.47

08992770-121797

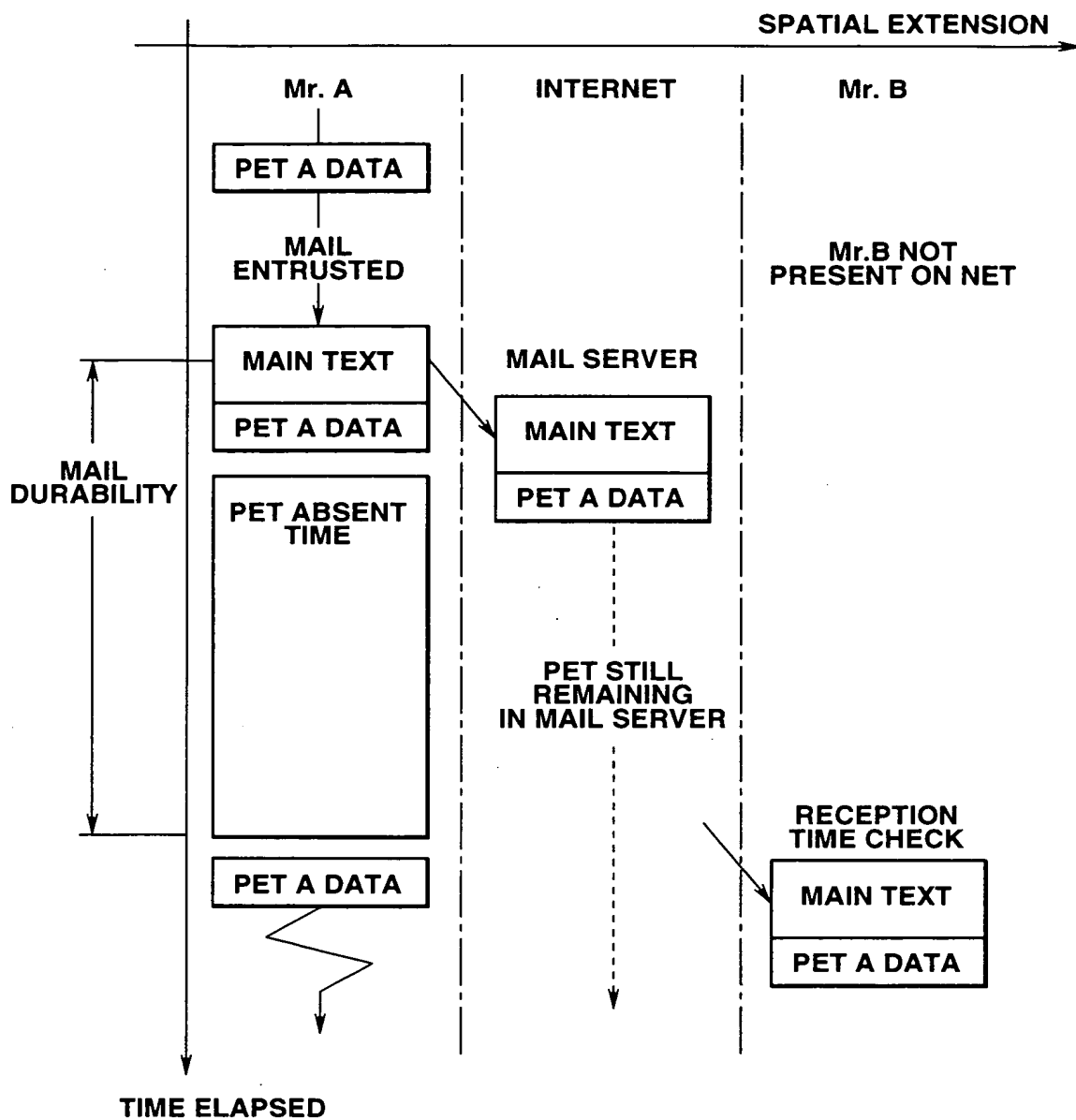


FIG.48

```
graph TD; Start([EVENT OCCURRED]) --> StepA[1) ENVIRONMENTAL PARAMETER VALUE CHANGED]; StepA --> StepB[DETERMINE OPERATION BASED ON CHANGED PARAMETER]; StepB --> StepC[DECISION ROUTINE FOR OPERATION]; StepC --> StepD[2) INNER PARAMETER VALUE CHANGED]; StepD --> End([END]);
```

The flowchart illustrates the control method for the engine. It begins with an event occurring, which leads to Step A: "1) ENVIRONMENTAL PARAMETER VALUE CHANGED". This step leads to Step B: "DETERMINE OPERATION BASED ON CHANGED PARAMETER". Step B leads to Step C: "DECISION ROUTINE FOR OPERATION". Step C leads to Step D: "2) INNER PARAMETER VALUE CHANGED". Finally, Step D leads to the "END" state.

FIG.49

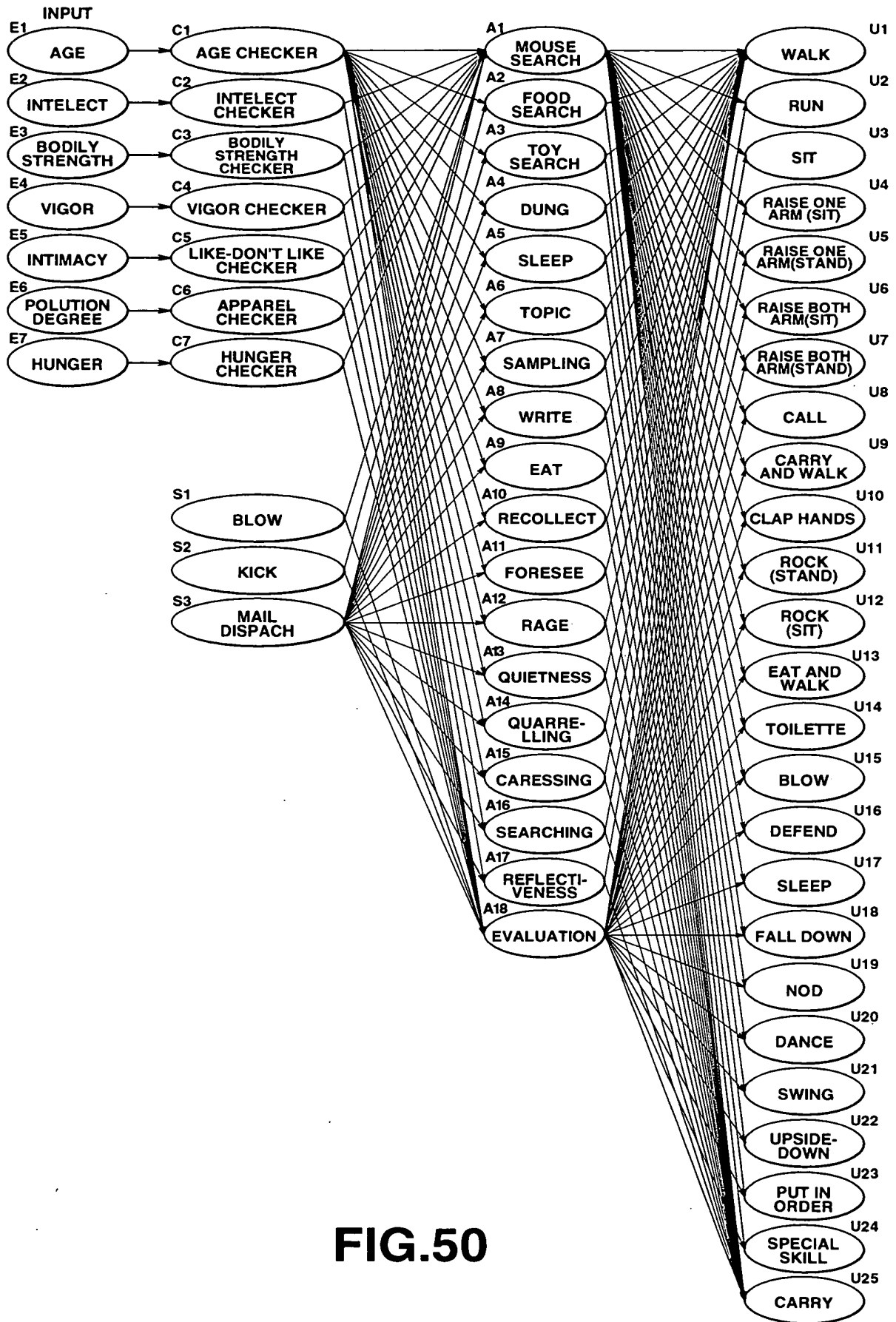


FIG.50

08992770-121797

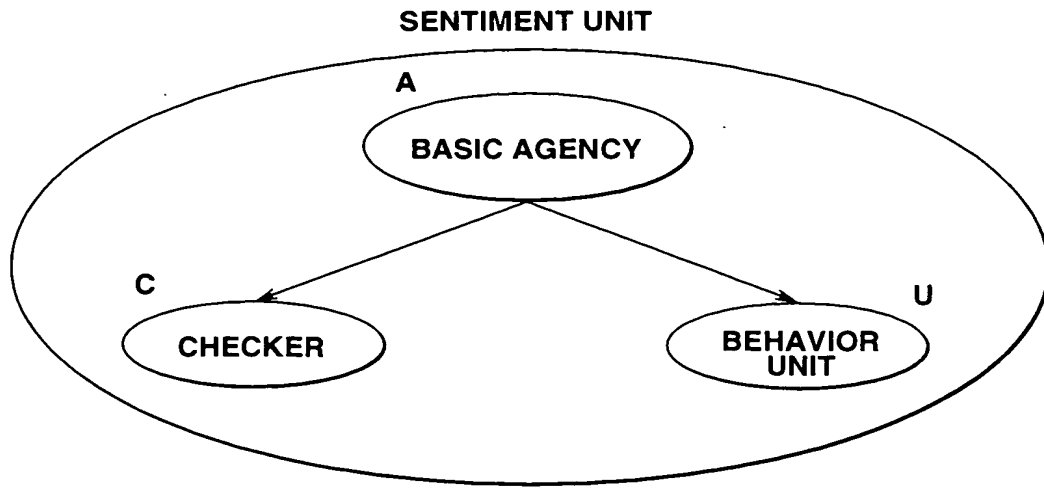


FIG.51

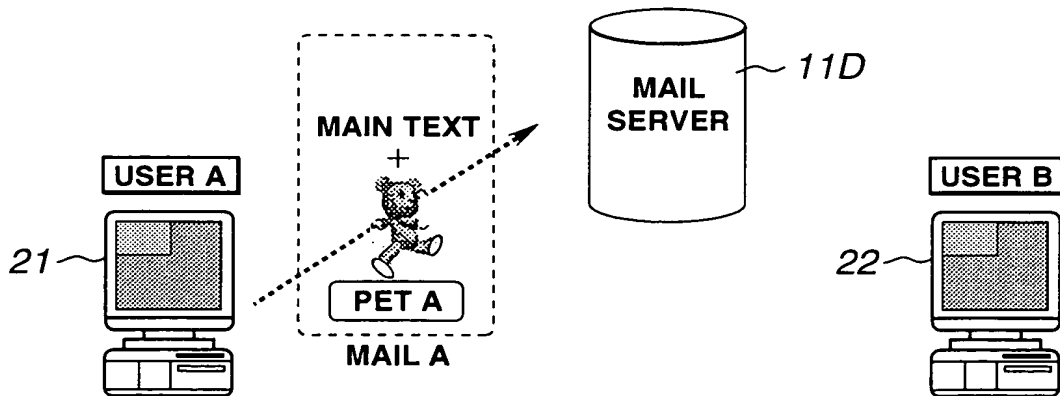


FIG.52

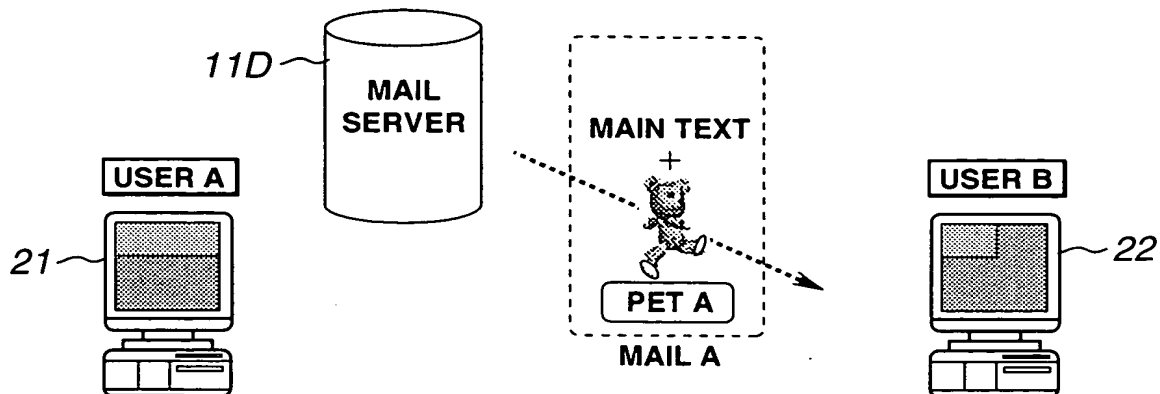


FIG.53

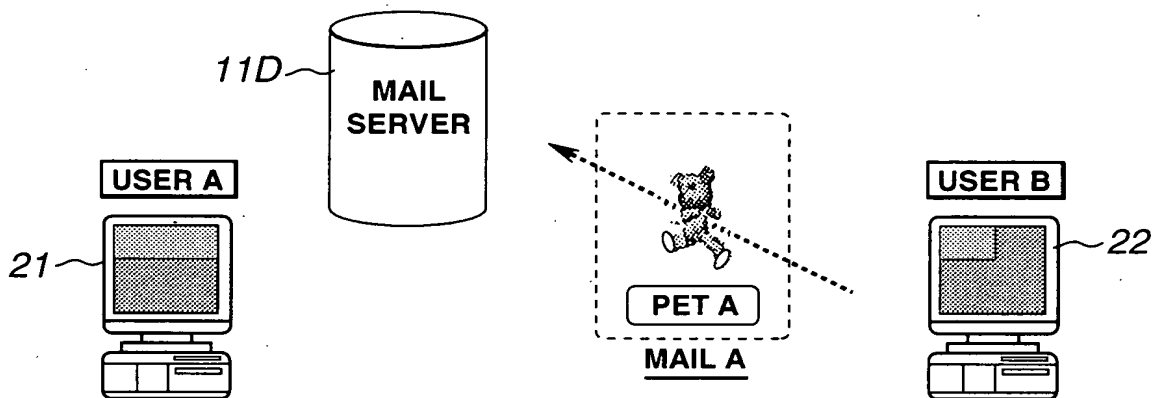


FIG.54

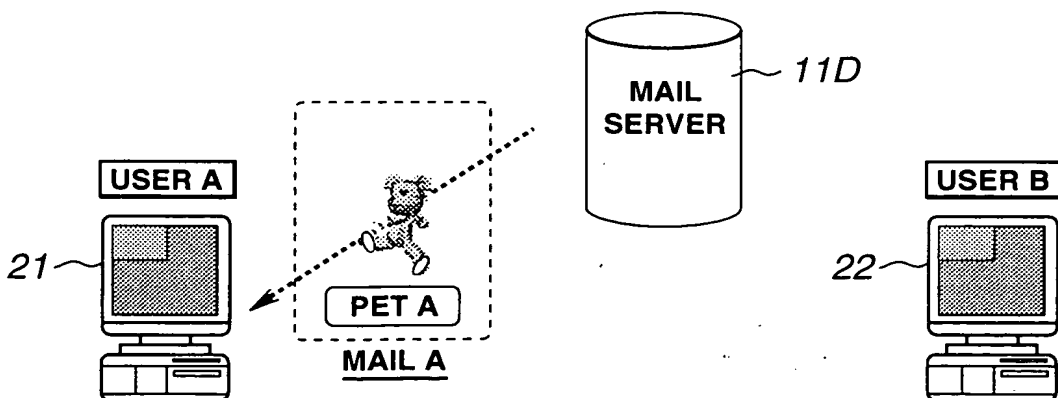


FIG.55

140

140

PostPet™ Setup2

PostPet™ SET UP

CLICK AND GIVE NAME TO PET. ENTER YOUR NAME. THIS NAME DIFFERS FROM YOUR NAME USED IN MAIL EXCHANGE. PET'S NAME, ONCE SET, CANNOT BE CHANGED.

103A

103D

103C

103B

103A

TEDDY BEAR

103D

MINI-RABBIT

103C

TORTOISE

103B

HYBRID CAT

PET NAME :

MOMO

SEX :

FEMALE

YOUR NAME :

MAMA

YOUR BIRTHDAY :

月

日

HEALTH 72

SLIMNESS 55

MECHANISM 70

BRAIN 60

FEATURE :

IN FELLECT IS THAT OF BABY THREE YEARS OLD. SOMETIMES PICKS FLOWER OR HONEY. POSSIBLY SUITED FOR BEGINNERS.

REVERT

ONCE MORE

SETTING COMPLETED

FIG.56

SECRET

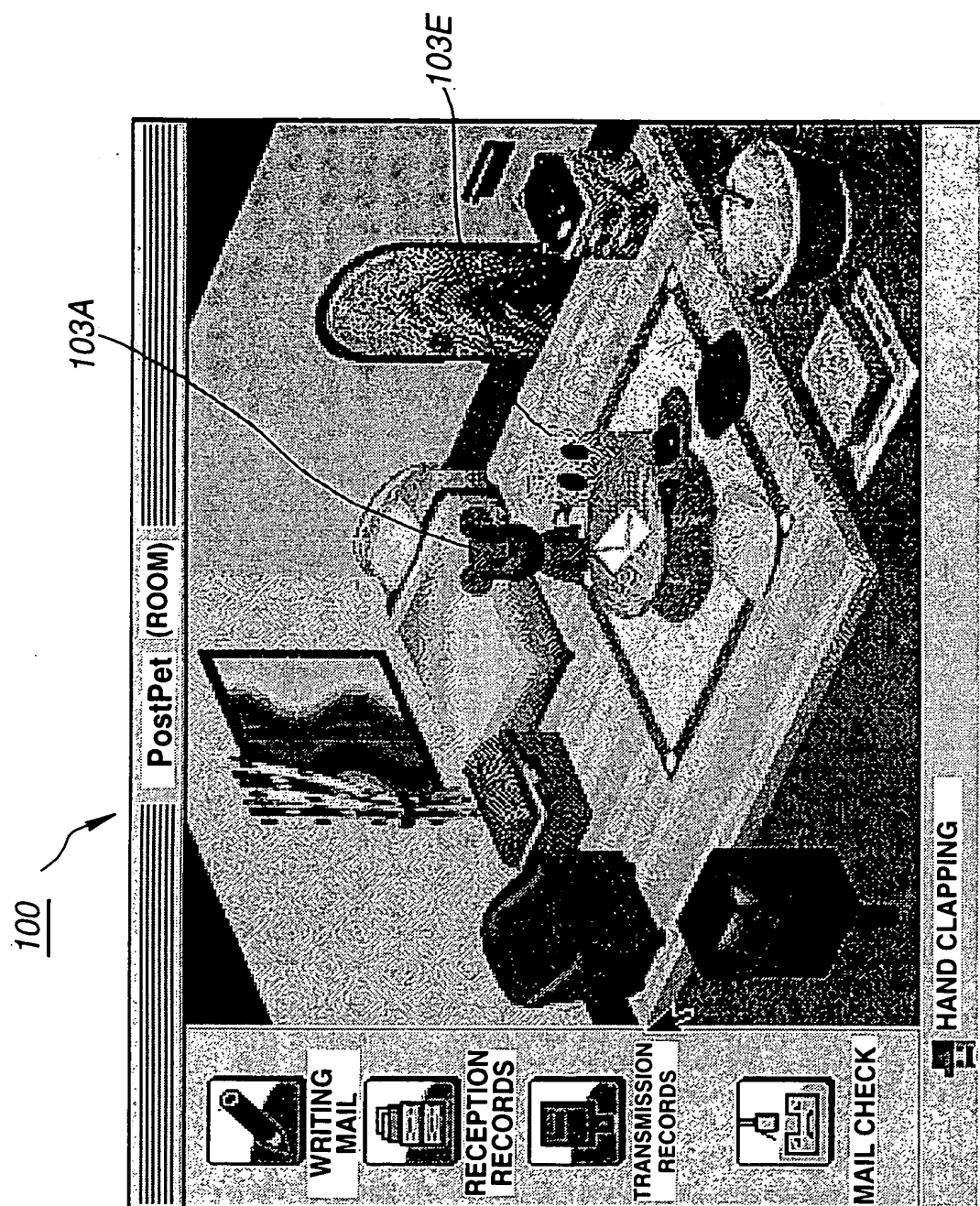


FIG. 57